CENSUS OF INDIA, 1901.

VOLUME III.

THE ANDAMAN AND NICOBAR ISLANDS.

Agents for the sale of Books published by the Superintendent of Government Printing, India, Calcutta.

IN ENGLAND.

HENRY S. KING & Co., 65, Cornhil and 45, Pall Mall, London.

E. A. Abnold, 37, Bedford Street, Strand, London, W. C.

CONSTABLE & Co., 2, Whitehall Gardens, London, S. W.

Sampson, Low, Marston & Co., St. Dunstan's House, Fotter Lane, London, E. C.

P. S. King & Son, 2 & 4, Groat Smith Street, Westminster, London, S. W.

LUZAC & Co., 46, Great Russell Street, London, W. C. KEGAN, PAUL, TRENCH, TRÜBNER & Co., Charing Cross Road, London, W. C.

B. Alfred Quaritch, 15, Piccadilly, London, W. Williams and Norgate, Oxford.

DEIGHTON BELL & Co., Cambridge.

ON THE CONTINENT.

R. Feiedländer & Sohn, 11, Carlstrasse, Berlin, Germany.

OTTO HABRASSOWITZ, Leipzig, Germany.

KAEL W. HIERSEMANN, Leipzig, Germany. ERNEST LEROUX, 28, Rue Bonaparte, Paris, France, Martinus Nijhoff, The Hague, Holland.

IN INDIA.

THACKER, SPINE & Co., Calcutta and Simla. NEWMAN & Co., Calcutta.

S. K. LAHIBI & Co., Calcutta.

R. CAMBBAT & Co., Calcutta.

HIGGINBOTHAN & Co., Madras.

V. KALTANABAMA AIYEE & Co., Madras.

THACKER & Co., LD., Bombay.

Superintendent, American Baptist Mission Press, Rangoon.

Rai Sahib M. Gulab Singh & Sons, Musid-i-Am Press, Lahore.

A. J. Combridge & Co., Bombay.

TARAPOREVALA, Sons & Co., Bombay.

RADHAHAI ATMARAM SAGOON; Bombay.

G. A. NATEBAN & Co., Madras,

CENSUS OF INDIA, 1901.

VOLUME III.

THE ANDAMAN AND NICOBAR ISLANDS.

REPORT ON THE CENSUS.

BY

LIEUT.-COL. SIR RICHARD C. TEMPLE, BART, C.I.E.,
OF THE INDIAN STAFF CORPS

CHIEF COMMISSIONER OF THE ANDAMAN AND NICOBAR ISLANDS, AND EUPERINTENDENT OF THE PENAL SETTLEMENT AT PORT BLAIR.



CALCUTTA:

OFFICE OF THE SUPERINTENDENT OF GOVERNMENT PRINTING, INDIA.

1903. -

CALCUITA:

GOVERNMENT OF INDIA CENTRAL PRINTING (FFICE, 8, HASTINGS STREET.

PREFACE.

First Census Report on the Andamans and Nicobars—Form of Report—The Three Communities in the Islands—Accuracy of the Returns—Printing of Vernacular Words—Bibliography—I of the Andamans—II of Barren Islands and Narcondam—III of the Nicobar Islands.

First Census Report on Andamans and Nicobars.—This is the first attempt to make a "Census Report" on the Andaman and Nicobar Islands. In 1881 and 1891 a Census was taken on the lines of the General Census of India, but only of the Penal Settlement at Port Blair. And so it happens that the General Indian Census of 1901 is also the first occasion on which any formal attempt has been made, under the orders of the Government of India, to take a Census of the Andamanese and Nicobarese outside the Penal Settlement.

Form of Report.—In making this Report under conditions entirely at variance with those obtaining in India, I have been able, through the courtesy of Mr. H. H. Risley while Census Commissioner for India, to follow a line of my own on an agreement between us as to the general scheme I should adopt. This general scheme is shown in the contents bill of the Report. I think it is also right to say that circumstances have compelled me to compile it against time and in addition to the ordinary duties of my office.

The Three Communities in the Islands.—There are in the Andaman and Nicobar Islands three separate communities having no points of contact as regards the Census with each other and living under conditions belonging to entirely different stages of civilization. The Andamanese consist of tribes of naked savages only recently brought into general contact with civilised races. The Nicobarese are an old far-eastern semi-civilised people with an ancient trade. The Penal Settlement shows all the usual signs of a civilised community of the most advanced type. Each in fact presents separate phenomena with an interest of their own to the student and should be studied separately, and it is for this reason that this Report has been divided into three different parts:— I the Andamanese, II the Nicobarese, III the Penal Settlement of Port Blair. For this reason also it is intended that each part shall be complete in itself from the point of view of a Census Report.

Accuracy of Returns.—While it gives me great pleasure to testify to the scrupulous care and conscientiousness with which Mr. E. H. Man, C.I.E., Major A. R. S. Anderson, I.M.S., and Mr. H. H. D'Oyly carried out the difficult operation of enumerating the Andamanese and Nicobarese, it was impossible for them in the conditions to keep their results clear of the charge of inaccuracy, and circumstances also made it obligatory to conjecture the numbers of the Önge and Jarawa tribes among the Andamanese and of the Shom Pen among the Nicobarese. In this Report I have endeavoured to state fully the reasons for the conjectures and for estimating the amount of error in enumeration: also to point out how a greater approach towards accuracy may possibly be attained at the next opportunity and to what points special attention may then be profitably given.

Printing of Vernacular Words.—In printing this Report discritical marks on Andamanese and Nicobarese words and names have been everywhere avoided and never used except where necessary to the meaning. Languages, entirely unknown to any but a very few local experts, present puzzles enough to the general reader without that increase of them which results from too strict a purism, and those desirous of a closer knowledge of pronunciation and form will find the romanisation employed fully explained in the sections on Language.

Bibliography.—A great deal has been written about the Andamans and Nicobars in the last twenty-five years, but the mass of information thus eollected is scattered about in scaree Government Reports, in books chiefly rare and published in small editions, and in pamphlets and scientific journals not easy of access. In the bibliography attached an attempt is made at indicating a fairly complete eollection of these notices of the Islands, and in the text of this Report to draw attention to points of interest and requiring further enquiry, or, what is quite as valuable, a collation of the printed information regarding them.

In the books, pamphlets and articles noted in the bibliography will be found many further references to information regarding the Andamans and Nicobars.

BIBLIOGRAPHY.

I. BIBLIOGRAPHY OF THE ANDAMAN ISLANDS.

BOOKS.

- 1669. Voyage de Gaul Schouten aux Indes Orientales.
- 1800. Symes, Embassy to Ava.
- 1825. Alexander, Travels from India to England: London.
- 1836. Malcom, Travels in Southern Asia: London.
- 1859. Selections from the Records of the Government of India, Home Department, Calcutta. No. XXV.
- 1863. Mouat, Adventures and Researches among the Andaman Islanders: London.
- 1871. Yule, Marco Polo: London.
- 1877. Man and Temple, Lord's Prayer in the Bojigngijida (South Andaman) Language: Calcutta.
- 1880. V. Ball, Jungle Life in India: London.
- 1883. Man, Aboriginal Inhabitants of the Andaman Islands: London: (many references to older writers).
- 1887. Portman, Andamanese Manual.
- 1893-98. Portman, Record of the Andamanese: XI volumes M.S. in India Office, London, and Home Department, Calcutta.
- 1898. Portman, Notes on the Languages of the South Andaman Group of Tribes: Calcutta (Government): (many references to older writers).
- 1899. Portman, History of our Relations with the Andamanese: Calcutta (Government): (many references to older writers).
- 1902. Kloss, In the Andamans and Nicobars: London.
- 1902. Alcock, Naturalists in the Indian Seas: London.

JOURNALS.

- Anthropological Institute. Man (many); Lane-Fox (Pitt-Rivers); Thomson; Portman; Skeat.
- Asiatic Researches. Colebrooke (1794); Fontana (1800); Buchanan; Leyden.
- Asiatic Society of Bengal. Blyth; Tickell; Fytche; de Roepstorff; Nevill (many); de Niceville (many); Prain (many); V. Ball (many); Hoskyn.
- Bombay Natural History Society. Butler; Cory.
- Calcutta Review. Temple; Birch.
- Encyclopædia Britannica. Yule (Andamans); Temple (in Supplement, Andamans).
- Ethnological Society. Belcher; St. John.
- Geographical Journal. V. Ball (1894).
- Indian Antiquary. Man; Temple (many, including all the information in the India Office concerning Blair, Kyd, Ritchie and others in the Eighteenth Century); Portman.
- Journal des Savants (Paris). De Quatrefages, November 1884; February 1885.
- Microscopical Society of Calcutta, Holland.
- Philological Society. A. J. Ellis (1882).
- Royal Asiatic Society. Temple; Man; Portman; Gerini.

Royal Geographical Society. Mouat (1862); Yule; Portman; Temple; Man.

Royal Institution. Flower (Pygmy Races of Men: February 13, 1888).

Royal Irish Academy. V. Ball.

Society of Arts. Temple (1899).

Straits Branch, Royal Asiatic Society. De Quatrefages (1884).

Zoological Society, Godwin-Austen (1895).

MAGAZINES.

Botanical Magazine. Hooker, 1893.

Calcutta Monthly Register. November 1790.

Geological Magazine. V. Ball, February 1889; 1893.

Our Monthly, Rangoon, 1883.

Scottish Geographical Magazine, February 1889.

PAMPHLETS.

1879. De Folin. Mollusques des Isles Andaman: Bordeaux.

1885. De Quatrefages. L'Homme Tertiare: Paris.

1896. Campbell. Anchylostomiasis in the Andamans: Port Blair.

1899. Temple. Theory of Universal Grammar, as applied to the South Andaman Language: London.

1899. Temple. Commercial Value of Wireless Telegraphic Communication with the Andaman and Nicobar Islands: Calcutta.

1901. Temple. Brief Account of the Andaman and Nicobar Islands:
Port Blair.

1902. Miller. Mammals of the Andaman and Nicobar Islands (Smithsonian Institute, No. 1269): Washington, U. S. A.

REPORTS.

1858. Report of the Andaman Commission.

1864, onwards. Annual Administration Reports.

1867. Report on the Andamans: Colonel Nelson Davies.

1869. Annexation of the Nicobars: Colonel Man.

1872. Report on the Andamans: J. Scarlett Campbell.

1874. Report on the Andamans: Sir H. Norman.

1884. Report on the Geology of the Andamans: Oldham.

1885-86. Reports on the Topographical Survey of the Andamans: Hobday.

1886. Andaman Forests: Ferrars.

1886, onwards. Forest Administration Reports: Andamans.

1890. Report of the Commission of Sir Charles Lyall and Sir Alfred Lethbridge.

1890. Vegetation of the Andamans: Kurz.

1893. Cyclone Memoirs, No. V: Eliot.

1894. Prospects of the Andaman Forests: Temple.

1895. Forests of Stewart Sound: Buchanan.

1897. Report on the Nicobar Forests: Prevost.

SAILING DIRECTORIES.

1780. Dunn.

1809, and onwards. Horsburgh.

1874, onwards. Taylor.

1892, onwards. Bay of Bengal Pilot.

II. BIBLIOGRAPHY OF BARREN ISLAND AND NARCONDAM.

Barren Island and Narcondam, uninhabited, are included in the Andaman and Nicobar Administration and have an extensive bibliography of their own in scientific Journals and Magazines.

Mallet. Memoirs of the Geological Survey of India, XXI, 1885: Records of Geological Survey of India, Volume XXVIII, 1895 (with a valuable bibliography).

Dana. American Journal of Science, Volume XXXI, 1886.

Carpenter. Records of the Geological Survey of India, Volume XX, 1887.

V. Ball. Volcanoes of the Bay of Bengal, 1879 (from Geological Magazine, January 1879).

III. BIBLIOGRAPHY OF THE NICOBAR ISLANDS.

This is largely mixed up with that of the Andamans, but the following notes form a separate bibliography.

BOOKS.

1697. Dampier, New Voyage Round the World: London.

1733. Renaudot, Mohammedan Travellers, (Arab Relations): London.

1785. Hunter, Kingdom of Pegu: Calcutta.

1810. Lettres Edifiantes: Volume XI: Toulouse.

1867. Maurer, Dic Nikobaren: Berlin. (Valuable bibliography: English, Danish, German, 1799-1863).

1870. Selections from the Records of the Government of India, No. LXXVII, Nicobar Islands: Government, Calcutta (valuable bibliography).

1871. Yule, Marco Polo: London.

1875. De Roepstorff, Nicobar Vocabulary: Calcutta, Government (valuable references, French, Danish, German).

1884. De Roepstorff, Dictionary of the Nancowry Dialect: Calcutta (valuable references to Danish works).

1888. Man, Nicobar Vocabulary: London.

1889. Man, Dictionary of Central Nicobar Language: London.

1894. Chavannes, I Tsing's Travels: Paris.

1896. Takakasu, I Tsing's Travels: Oxford.

JOURNALS.

Anthropological Institute. Man (many); Flower; Distant; Lane-Fox (Pitt-Rivers); Solomon; Skeat.

Asiatic Researches. Colebrooke (1794): Fontana, Volume III (1802); Hamilton, Volume II (1801).

Asiatic Society of Bengal. De Roepstorff (1870).

Indian Antiquary. Man (many); Temple (several).

Internationales Archiv fur Ethnographie (Leiden). Svoboda, (die Bewohner des Nikobaren-Archipels, 1893): (coloured plates and a Continental bibliography).

Journal of the Indian Archipelago. Chopard (Volume III, 1844).

Philological Society. A. J. Ellis (1882).

Straits Branch, Royal Asiatic Society. Blagden.

PAMPHLETS.

1812. Latrobe. Letters from the Nicobars.

1845. Busch. Journal of the Schooner L'Espiegle.

1846. Barbe. Notice of the Nicobars.

1886. Flower. Nicobarese Skull: London.

1893. Man. Nicobar Pottery: London.

1894. Man. Narcotics in the Nicobars: London.

REPORTS.

1870 and onwards. Administration Reports (especially for 1888-89). 1886-87. Topographical Survey of the Nicobar Islands. Strachan. 1897. Tour through the Nicobars (Forests). Prevost and Heinig.

SAILING DIRECTORIES.

1780. Dunn.

1809 and onwards. Horsburgh (especially 1836).

1874 and onwards. Taylor.

1892 and onwards. Bay of Bengal Pilot.

CONTENTS.

PART I.—THE ANDAMANESE.

	Cı	HAPTI	er I.	—TF	IE C	ensu	rs.							
THE CENSUS					•					•			,	1
Mars-														_
(1) The Andaman Group										_	to	face	e page	1
(2) The Census Tours	•	•	•			•			•			31		2
(3) Tribal Territories (4) Density of Population	•	•	•	•	•	•	•	•	•	•		91		3
(5) Density of Former Por	pulation		•	•	•	•	•	•	•	•		71	-	6 8
		_	•	•	•	•	•	•	•	•		*;	•	o
APPENDICES— A. Census of the Andaman	C	ih:af	C	.::.		n 1								
B. Reports of Census Tour	ese; c	uier	Comn	015510	ners	Orders	•	•	•	•	•		•	11
(1) First Tour: Dis	ries	•	•											15
(2) Second Tour : D	iaries	•	•	•	•	•	•	•	•	•				22
C. Census Totals D. List of Places visited	•	•	•	•	•	•	•	•	•	•	•			26
E. Table of Census Results	by Pl	aces		•	•	•	•	•	•	•	•			27 28
F. Table of Census Results	by Tr	ibes	•	:		:		·	:	:	:			30
G. Tribal Distribution and	Place	Name	63 •	•		•	•	•		•	•			31
1	CH.	APTE	e II.	–DE	SCRI	PIIV	E.							
I. Geography	•	•	•		•			•	•	•	,		. :	34
Mars-	1													
(1) Contours of the Andam (2) Andaman Straits and Cl	an Sea	•	•	•	•	•	•	•	•	•	to i	face :	page :	
(2) Andaman Straits and Ci (3) Andaman Hills and Hai	ponte	5 _=	•	•	•	•	•	•	•	•		97		36 37
II. Meteorology	•	:	•	:	•	:	•		:	•		33		97 87
Map-							·		-		•		•	•
Rain Gauges			•	•		,					to f	ace 1	page 3	şo.
III. Geology	•	•	•	•	•		•	•	-		•			10
MAP-														
Earthquake Line .	•			•	•	•			•		to f	ace T	page 4	11
IV. History	•	•	•	•	•	•	•	•	•	. •	•	•		4
	C	ren	TTT	יתים	T. 0	GRAP	TP							
v = n	OHA	LIER	1171-	-c.i.	DV()	LARE	ni.							
I. The Race	•	•	•	•	•	•	•	•	•	•	•	•	4	7
Mar—														
Divisions of the Andamanes II. Physical Characteristics .	е	•	•	•	•	•	•	•	•	•	to fa	зсе р	age 5	
III. Mental Characteristics .	•	•	:	:	•	:	:	•	•	•	•	•	5 5	**
IV. Habits and Customs .	•	•			•	•	•		•	:	:	:	6	
V. Arts	•	•	•	•	•	•	•	•	•	•	•		6	
Appendices—														
A. Points of difference betw			anese	and S	Seman	gs	•	•	•	•			62	7 -
B. Jarawa Raids on the Set C. Jarawa Papers, 1902	tlemen	t	•	•	•	•	•	•	•	•	•	•	6:	3
	•	•	•	•	•.	•	•	•	•	•	•	•	69	,
Mar- Journeys in the Jarawa	Count	rr									to fo		Of	
D. Mr. Portman's Reports of	n the ()nges	, 158	6	:	•	•	:	:	:	10 18	ce pa	sge 89 [9]	
-								_	-	-	_	•	-	•
	Сна	FIER	IV	-LA	NGU.	AGES								
I. General Description .	•		•						•			_	96	;
II. Grammar	•	•	•	•		•	•	•	•			:	98	;
III. Etymology	•	•	•	•	•	•	•	•	•	•	•	•	109	
V. Phonology V. Northern and Outer Groups	•	•	:	:	:	:	•	•	•	•	•	•	115 116	
			~					•	-	• .	• .	•	0	
Appendices— A. Theory of Universal Gramman								_			_		122	
B. Onge-Jarawa Words and Nam		•	•		•	•	•	•	•		•	•	135	
C. The Fire Legend Analysed			•	•	•	•	•	•	•	•	•		137	

PART II.—THE NICOBARESE.

					(Chapt:	er I.	-TI	IE C	ENSU	JS.						
	census—										-						
M	AP8																
	(1) Nicob	ar Islan	ıds										_		fo f	000 5	age 13
	(2) Consu	s Tours	3			•		•			•	:	:		10 1		14 agu
	(3) Diale	cts	•	•	•	•								•		"	14
	(4) Incre	ase and	Dec	reaso (of Po	pulatio	n	•	•	•		•				"	14
	(3) Dialectical (4) Increase (5) Increase (6) Increase	ase and	Decr	caso b	y In	ngnag	o und	Cust	om	•	•	•				"	' 14
	(6) Incre	rso und	Decr	ease b	y Co	mmuni	cation	n .	•	•		•				"	14
	(7) Donsi	ty by I	Bland	8	•	•	•	•	•	•	•	•				31	14
	(8) Densi	ty by 1	NUICO N	lianta.	_ •	•	•	•	•	•	•	•	•	•		37	14
	(In) Villag	SOR ON C	il our	n To	roann L	223 1		lan.	•	•	•	•	•	•		27	14
	(11) Villar	zes on C	hma	rta. N	RECOT	erv. an	d Tri	nbat	•	•	•	•	•	•		,,	14
	(12) Villag	es on E	Catch	all				4112777	•	•	•	•	•	•		**	14 14
	(7) Donsi (8) Donsi (9) Villag (10) Villag (11) Villag (12) Villag (13) Villag	cs on G	roat	and I	ittlo	Nicob	ar, K	ondul	baa.	Pulo !	Milo		•	•		"	14
							•		•			•	•	•		"	1.2
A)	PPENDIOES—																
	A. Local	Consus	Total	8, 188	33	•	•	•	•							_	145
	B. Abstra							18, 18	83.	•	•		•	•	•		149
	C. Village D. Chief	es and C	Chiof	a, 190	1	•	•	•	•	•	•	•	•	•			159
	D. Chief	Commis	gione	r s Ur	ders		•	•	•	•	•	•	٠	•	•		158
	E. Oniei	Commis	SION	L B Ti	SUFUC	RIONS	•	•	•	•	•	•	•	•	•	•	
	G' Roport	T bee	atono Siroil	a of C	oren.	Tour		•	•	•	•	•	•	•	•	•	
	H. De Ro	enstorff	'a Ro	port.	1881	9 70011	•	•	•	•	•	•	•	•	•	•	180
	J. Car Ni	icobar.	Rote	un of	Occi	miers	:	•	:	:	:	•	•	•	•	•	169 178
	D. Chief E. Chief F. Chief G. Report H. De Ro J. Car Ni				•	4	•	•	•	•	·	•	•	•	. •	•	210
					C:	Haptei	ı II.	-DE	SCRI	PTIV	E.				•		
_																	
Ţ.	Geography	•	•	•	•	•	•	•	•	•	•	•	•	•	•		179
· 114	Geology	. •	•	•			•	٠	•	•	•	•	•	•	•	•	181
IV.	Meteorology History	•	•	•	•	•	•	•	٠	•	•	•	٠	•	•	•	183
***	Trianori	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	185
A	PPENDICES-																
			'. Y		1	L. n	.1 O.1	41		37		vv					
	A. Mr. E.	. H. DIS	ns r	seport	ont	ne Pen	ar por	MODIL.	ne in	Nanc	owry.	liarbo	ur, 18	88.	•	•	188
	B. Extrac	te rrom	Mr.	Li, 11	r, mn	u a reci	11 PTO	1 102	υ.	•	•	•	•	•	•	•	197
					CRA	PTER :	III.~	-ETF	INOG	RAP	HY.						
I.	The Race	٠	•	•	•	•	•	•	•	•	•	•	•	•	•		198
II.	Physical Ch	aracteri	stics	•	•	•	•	•	•	•	•	•	•	•	•		201
III.	Mental Char	racterist	JCE	•	•	•	•	•	•	•	•	•	•	•	•		204
1 γ.	Religion Social Custo	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	208
٧.	DOCINI ORPIO	11112	•	•	•	•	•	•	•	•	•	•	•	•	•	•	211
M	AP																
•	Coceanut	Proprie	tary	in Ce	ntral	Group,	, 1883	ban t	1901			•			to fac	e ost	e 214
	Arts .	•	•	•	•	•	•	•	•	•	•	•			•	- 1	214
VII.	Commerce	•	•	•	•	•	•	•	•	`	<i>i.</i> •	•	•	•	•	•	217
	PPENDICES-										<i>y</i>						
A.				- C + 1.	. 373		1000				ľ						
	A. Dampi B. The O	or 8 Acc	Count	of Co	W TAIC	obars,	1000	•	•	•	•	•	•	•	•		221
	C. De Ro	angtorff	'a To	n of	Shoar) .	•	•	•	•	•	•	•	•	•	•	228
	D. Auther	ntic Ca-	es of	" Der	ril" I	Murder	s. Car	Nico	bar		:	:	:	•	•	•	230 232
	E. Relatic	one with	the	Britis	h				•			•			:	•	239
	F. De Ro	epstorff	s No	te on	the S	Shom I	?en	•	•	•		•			•		240
	G. Car N	icobar, I	List	or Chi	ors, l	.896 M		•	•	•	•	•	•	•	•	•	241
	H. List of I. Trade	Rotuum	a in	SET /	None	THE THE	in the a	inn)	•	•	•	•	•	•	•	•	242
	J. Nicob	arese R	eckor	ing			*.carm	-	:	•	•	•	•	•	•	•	243
	K. Detai	l of Rec	konii	ng the	Mor	the	•					:	:	•	•	•	244 249
	L. De R	oepstorf	T's C	alenda	r	•	•	•	•	•	•	•		•	•	:	250
																-	
									•								
					O	HAPTE	Z IV.	T, A	NGTI	AGES	š.			•			
_	i				-				·								
	. General De	escriptio	n.	•		•	•	•	•			•	•	•			251
	. Grammar . Etymology	. •	•	•	•	•	•	•	•	•	•	•	•	•	•		255
IV	. Etymology . Phenology		:	:	•	•	•	•	•	•	•	•	•	•	•	•	268
A	'. Comparativ	ve Diale	cts		:	•	•	•	:	•	•	•	•	•	• •	•	279 280
Y)	I. Comparati	ve Philo	logy	•	•	•	•	•		•	:	-	•	•	•	•	282

PART III.-THE PENAL SETTLEMENT.

				13	ひょうてで	ъ.	-0.11		NSUS	ž .						
THE CENSUS-				·	HALLA	T 14	-111	D OL	111201	7.						
APPENDICES-								•				•				
A. Census	To blo	. 10	01													298
B. Census!				•	•	•	•	•	•	•	•	•	•	•	•	329
C. Census				•	•	•	•	•	•	•	•	•	•	•	•	339
O. Ocusus	A SOIC	2, 40		•	•	•	•	•	•	•	•	•	•	•	•	262
•				Cz	APTER	ı II.	-DE	SCRI	PTIV.	E.						
_																_
I. Geography	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	350
Mars-																
Penal Settle	ement	of I	ort Bl	sir			•		•					to fa	ce page	350
,, ,		of I	District	s and	Sub-d	livisi) TI S				•				n	351
	,	Con	vict Di	istrib	ution,	Stati	ons ar	id Vil	lages		•	•			29	352
,	•	For	est land	ds	•	•	•			•	•	•			27	352
II. Administrati	on		•	•		•			•	•	•		•	•	•	353
III. History	•		•		•		•			•	•	•		•	•	356
IV. Language	• •	•	vict Di est land	•	•	•	•	•	•	•	•	•	•	•	•	362
AFPENDIX-																
A. Fundan	aenta)	Pri	nciples	of th	e Pens	1 Set	tleme	nt ·	•	•	•	•	•	•	•	365
				Спа	4414	TTT.	_FT!	1 3 00	RAP	πv						
									- 43114 .							
I. The Convict	Body	• .	•	•	•	•	-					•	•		•	366
I. The Convict II. The Labouri III. The Self-sup IV. Sickness and V. The Free Re	ng Co	nric	ts	•	•	•	•	•	•		•	•	•	•	•	375
III. The Self-sup	porte	rs	•	•	<u>.</u> ٠.	. •	•	•	•	•		•	•	•	•	377
IV. Sickness and	Mor	tality	. amoni	g the	Convi	cts	-		•	•	•	•	•	•	•	350
V. The Free Re	siden	ts	•	•	•	•	•	•	•	•	•	•	•	•	•	398
APPENDICES-						_										
A. Daily I	abou	r Sta	tement.	, Dry	Seaso	n of	1901					•	•	•	•	402
B. Average	e Lab	our S	itateme	nt fo	r 1901	—Pb	zico.	Ват Т	Vorksl	ops	•	•	•	•	•	403
C. "			,,		**	—Fe	male d	Jarl	. •		•	•	•	•	•	404
D. Results	of E	nquir	ry into	the (Jaste I	listo	y of t	he "	Lecal 1	Born "	•	•	•	•	•	405
******													•	,		411

Norkondana

LART 1.

THE ANDAMANESE.

CHAPTER I.

THE CENSUS.

Conditions of Census-taking—Impossibility of Synchronous Census—Intelligent Assistance from Aborigines impossible—Hostile Tribes estimated only—Control of Operations—Census Tours—Method of Enumeration—Officers' Diaries—Method of estimating Önges and Jamwas—Attitude of the Andamanese—Points as to Defects in Enumeration—Jarawa Hostility—The Returns of the Andamanese—The former Population—Diagram of Past and Present Assumed Density—Methods of arriving at Former Density—The Kitchen-Middens—Future Prospects of the Race.

Conditions of Census-taking.—The conditions under which a Census of the Andamanese was attempted were the following. In the first place there are Andamanese "Homes" in the Penal Settlement maintained by the Government, to which any Andamanese of any Tribe may come and stay as long as he chooses. In the next place, for reasons hereafter to be explained, practically all the tribes but one are "friendly" and are at the present time very much mixed up with each other. In this mixed condition they are nomads, much given to rapid wandering all over the islands of the group known as the Great Andaman, in which the Penal Settlement is situated. In their most imperfect condition of civilisation it was quite hopeless to expect to induce them to remain in any one place for even one night or for any given period. And thus the first great difficulty to combat in attempting to enumerate them was to prevent the same persons from being counted twice or more times over.

Impossibility of Synchronous Consus.—This difficulty was increased by the impossibility, owing to the nature of the country they inhabit, from enumerating the people all at once or at anything approaching a uniform time. be seen later on, the Andamans consist of the Great Andaman group and the Little Andaman, attached to each of which are a great number of smaller islands There is also the inhabited North Sentinel at some distance to the west of the general group. The Great Andaman consists of five main islands running from north to south thus:-North Andaman, Middle Andaman, Baratang, South Andaman, Rutland Island. All these are dove-tailed into each other by very narrow straits, not so wide as the ordinary rivers of a continent. The Little Andaman is situated at a considerable distance to the south. round the Great Andaman are islands of every size; to the east is Ritchie's Archipelago and to the west are the Labyrinth Islands Every single island of the whole group is covered with a hilly jungle, the denseness of which must be seen to be appreciated, and passable only to its indigenous inhabitants. It is therefore impossible without much preparation and expense to traverse the interior of the islands, but happily it is quite easy to move about the deeply indented coasts, containing more harbours and snug anchorages than the whole Indian Peninsula. The length of the Great Andaman group is 156 miles: its average width is 9 to 10 miles and with the outlying islands some 25 miles. Two distant islands, Narcondam and Barren Island, to the east are also included in the Andaman group, but they are both uninhabited. It was, therefore, necessary to go over this area by coasting voyages, to stop at likely spots for encampments and to hunt about for the nomadic inhabitants of the neighborn bourhood: a work requiring much local knowledge, personal judgment and patience.

Intelligent Assistance from Aborigines impossible.—From the nature of the case it will be understood that very little reliance could be placed on the people themselves for assistance in the enumeration. Their inveterate, indeed necessary, habits of wandering, their childlike incapacity for responsibility of

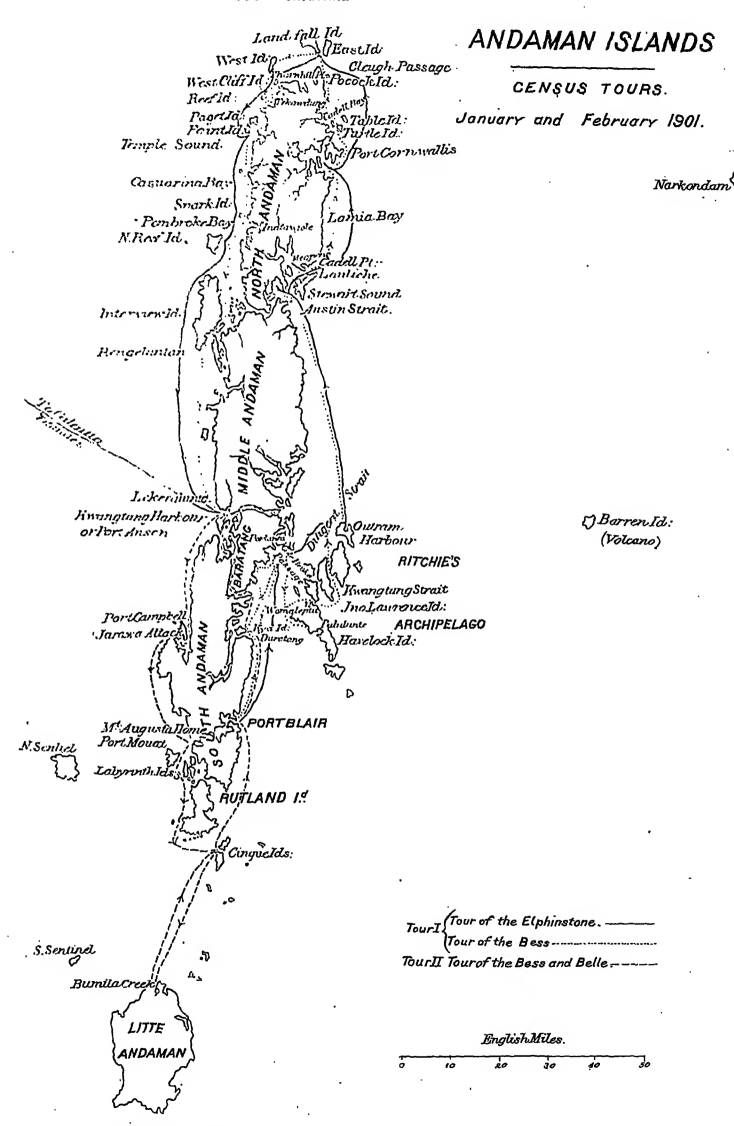
any kind and their equally childlike way of doing whatever is pleasant for the moment in place of performing a duty, would effectually prevent this. So the best had to be made of skilled European but, of course, essentially alien agency.

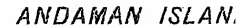
Hostile Tribes estimated only.—Although the whole of the Tribes on the Great Andaman (with the exception of the Jarawas of the interior of the South Andaman and part of its west coast and of the interior of Baratang) are on the most friendly terms with us and with each other, it was quite impossible to go into the Jarawa country at all. So was it impossible also to visit, for Census purposes, the North Sentinel and the greater part of Rutland Island, likewise inhabited by the Jarawas, as these people are as inimical to other Andamanese as they are to Europeans or Asiatics generally—their hostility being exhibited equally to every stranger. Again, the Önge Tribe, closely related to the Jarawas, inhabiting the Little Andaman and the Cinque Islands, have only of late become friendly in part and to an unknown extent only, and it was not thought advisable to do anything that might disturb a desirable feeling of friendliness and confidence in us that is yearly increasing in strength, and thus it was decided to leave them alone also. These two Tribes, now the largest of the Andamanese, had to be left to estimates, such as a very long acquaintance with the people generally on the part of the local officers warranted.

Control of the Operations.—In the circumstances to be faced I took the control of the Andamanese Census into my own hands and selected three officers to carry out the work. Mr. E. H. Man, C.I.E., Deputy Superintendent of the Penal Settlement, now retired, Captain (now Major) A. R. S. Anderson, I.M.S., Senior Medical Officer of the Penal Settlement, and Mr. H. H. D'Oyly, one of the District Officers of the Settlement. Mr. Man's numerous and unique writings on the Andamans, resulting from his very long acquaintance with the Andamanese, and his many years' personal charge of them, pointed to him as the official most likely to succeed in arriving at a definite idea of the numbers of the aboriginal population. I also generally superintended myself as much of the actual work of enumeration as my many duties connected with the islands permitted.

Census Tours.—It was decided that two separate tours should be undertaken round the Great Andaman. The first, in the R. I. M. S. Elphinstone accompanied by the large sea-going steam launch Bess, commenced at Port Blair on 25th January 1901 and lasted till 2nd February. The party proceeded up the east coast northwards, through the Archipelago, and down the west coast as far as Kwangtung Harbour (since renamed Port Anson by the Marine Survey). I was present during this tour myself and then had to proceed on duty to Calcutta in the Elphinstone. The business of the Bess was to accompany the Elphinstone everywhere and to go into passages and anchorages which were barred to the larger steamer. Kwangtung Harbour or Port Anson separates the middle and south Andaman Islands, and the Bess returned to Port Blair by the east coast through Homfray's Strait, the northernmost of the two dividing straits, picking up what additional information was possible on the way.

The second tour in the Bess, accompanied by the sea-going steam launch Belle of equal size, commenced at Port Blair on the 15th February 1901 and lasted till 18th February. The party proceeded northwards as before up the east coast to the middle strait, the southernmost of the two dividing straits, and thence to Kwangtung Harbour. It then proceeded down the west coast, through the Labyrinth Islands, round Rutland Island, to the Cinque Islands and thence to Bumila Creek in the Little Andaman, the oceasion being taken to show as much civility as possible to a party of Onges. Thence the party proceeded home to Port Blair up the east coast. In this way was secured as comprehensive a circuit of the Andaman Islands as was possible in a short time and at a reasonable expense. In Appendix A will be found the detailed orders as to their tours, as they may be of use at the next Census; the operations at which, I apprehend, must be practically extensions of those undertaken this time. Attached to the orders are some notes on the navigation of the often very dangerous coasts of the Andamans and a sketch of the work performed daily.





TRIBAL TERRITORIES.

NORTH ANDAMAN

MIDDLE

ANDAMAN

RITCHIES

ARCHIPELAGO

SOUTH

ANDAMAN

Port Blair

N. Sentincl I.

RUTLAND I.

È Cinque Ids

NORTHERN TRIBES

 \Diamond

Chariar Purple Id (only) Kora Blue Tabo Purple

Yere Red MIDDLE TRIBES

Kéde Blue

Juwai Purple Kol Red

SOUTHERN TRIBES

Blue Bojigyab Jarawa Purple Red Bea

Penal Settlement White. ARCHIPELAGO

Balawa Purple LITTLE ANDAMAN

Blue Onge

S. Sentinel I.

N G E

·Q

LITTLE

ANDAMANI.

English Miles.

Method of Enumeration.—The actual method of enumeration was to select carefully from the Homes and attach to the Census officers the most intelligent of the Andamanese, who had lived there for years and were therefore conversant with Europeans and their ways and had acquired, by direct education or long contact with civilization, habits of restraint and obedience to orders. These men were employed all along the route in tracing the whereabouts of their people and in collecting information about themselves and their families. The information thus collected was carefully sifted, an operation requiring patience and much local knowledge, and entered in tabulated forms specially supplied. These forms showed the places at which information was procured, and the number of men, women, boys and girls, tribe by tribe, found by enquiry to be there. In my opinion this was all that could be reasonably attempted in the circumstances, and I limited the enquiry to this extent on the ground that it was better to attempt to do a little reasonably well than to attempt a Census on a scale that the conditions did not fairly permit.

Officers' Diaries.—Each officer was required to keep a diary and to record therein everything of interest that came under his observation, with the view of taking advantage of the tours to collect all the miscellaneous information that could be acquired in the time available. Maps were also supplied on which officers were required to enter every camp and inhabited place they heard of and especially every Andamanese place-name they ascertained. This last was of value, because to the Andamanese any but their own names for places are unintelligible. The chief results of the enquiries are recorded in the officers' reports attached in Appendix B.

Method of estimating Onges and Jarawas.—As to the two Tribes, Onges and Jarawas, of whom no attempt was made at a direct enumeration, it is necessary to explain the method of arriving at the assumed figures for them. The people best known to us are those of the southern islands of the Great Andaman group, the population of which is now very small from causes that will be hereafter examined. The figures for these tribes (Kede, Juwai, Kol, Bojigyah, Balawa, Bea) were taken as a basis upon which to build up figures for the Onges and Jarawas respectively as being something definite to go upon.

The Onges have not been brought under the influence of the causes that have led to the depopulation of the areas occupied by the Southern Andaman Tribes and are known to be much more numerous. Taking this fact into consideration and also the area of their occupation, it has been assumed that their numbers reach to three times the present totals for the above named Tribes. In dividing up the figures thus arrived at into sexes, there is no particular difficulty as regards adults, though that gives males 11 per cent. in excess of females, but there is much difficulty as regards children. In the present abnormal condition of the Southern Andaman Tribes the children are very few indeed, shown in the Census figures as only 24 per cent. of the adults, and among them, too, the males are shown as being nearly twice as numerous as the females. These are conditions impossible under the normal circumstances of a population maintained without extraneous immigration, and though for the purposes of calculation on a given basis, I allowed the figures to be returned officially for the Önges as under—

A	TLTS.	Cn	Total.		
Males.	Females.	Males.	Females.		
303	273	63	33	672	

I do not believe the details to correctly represent facts, which among the Önges, presumably still existing under conditions normal to themselves, are more approximately arrived at, I think, on the following lines. Savage populations very quickly reach the limit of increase, that limit depending on their method of gaining a livelihood in the area they occupy. In other words, as long as savages adhere to their habits of life, the population remains stationary after a short period of occupation of a new territory. As regards the Andamans, until lately, as with the Nicobars, the population has, I think, for the above reasons been stationary through all historical times and long before that at very small figures. For reasons given below I should now place the totals for the Onges somewhat higher than has been above arrived at, and I would divide them up nearly

equally into adults and children and again nearly equally into sexes with a slight preponderance in favour both of children and females. Say, as under—

ÖNGES.

Apt	LTS.	Cn	TLDREN.	TOTAL.
Males.	Females.	Males.	Females.	
153	173	178	168	672

The Jarawas, more than probably old Onge emigrants from the Little to the Great Andaman and become separated from the main Tribe, occupy portions of Rutland Island, the interior of part of the South Andaman and of Baratang and all the North Sentinel. The figures for them have been assumed on three distinct bases. Those in the South Andaman and Baratang and those in North Sentinel have each been taken to be as numerous as the enumerated population of the other South Andaman tribes, i.e., as equal in numbers to the Bea, Balawa, Bojigyab and Kol Tribes, and those in Rutland Island, on the same grounds as the Onges, to be three times as numerous as the South Andaman Tribes above named. These assumptions give the following figures:—

JARAWAS.

In South Andaman and Baratang.	In North Scatinel.	In Rutland Island.	Total.
117	117	351	555

As regards the figures thus arrived at, circumstances which have occurred since the Census strongly support their general correctness for the South Andaman and Baratang. Arguing on the same lines as in the case of the Önges, I believe the conditions in the North Sentinel would support about 117 people and not more, and that the figures for Rutland Island are somewhat too highly placed. For reasons given below, it is probable that the Jarawas have been placed about 100 too high and the Önges about 100 too low: the general total for all the Tribes being most likely about right. In reference however to the details of the Jarawas as returned at the Census, viz.:—

JARAWAS.

ADt	LTS.	Curr	TOTAL.	
Malcs.	Females.	Males.	Females.	
280	210	55	40	585

I feel sure from what has since transpired that the children do somewhat outnumber the adults and the females the males, and I would on the Census returns divide up the Tribe as follows:—

JARAWAS.

ΛD	TLTS.	Cnit	Total.	
Males.	Females.	Males.	Females.	
126	146	162	151	555

Again, when dividing the above figures up into their three elements, recent expeditions support the figures then reached as regards the South Andaman at any rate, thus:—

JARAWAS.

•		ADI	LTI.	Cntr	DREN.	TOTAL
		Males.	Females.	Males.	Females.	
South Andrman	and					
Baratang .		25	29	32	31	117
North Sentinel		25	29	32	31	117
Rotter I Island .	•	70	\$ \$	25	89	351
TUTAL	•	126	146	162	151	585
	-	**************	***************************************			

This table fully bears out the fact, now locally recognised as probably true on other remards, that the number of Jarawa fighting men, who have done so much damage in the jungles on the outskirts of the Penal Settlement for so many years part, are very few, probably not more than 30, and that the entire strength of the Tribe in the South Andaman is not more than about 120.

Attitude of the Andamanese.—The attitude of the people towards the Census was interesting. Several of the civilised Andamanese of the Homes took an active interest in the proceedings and a great deal of trouble in going into places where Europeans could not follow; at Port Cornwallis traversing the jungles from the east to the west coast for us. One or two were of the greatest assistance. Of the people met with on the tours none showed the least objection to delivering up the names of their relatives and friends and their probable abode at the time, i.e., so far as their treacherous memories and innate mental carelessness and haziness permitted. They could of course never give up numbers, as the wild untrained Andamanese cannot count at all nor does his language include numbers.

A plan was tried, for checking names ascertained and numbers assumed for the people of the interior not seen by the Census party, of giving coloured beads to an intelligent man, Boya alias Snowball, and using these for enumeration thus. He is a Chariar, the tribe of the oxtreme north, and at the end of the first tour he was started up the east coast above Homfray's Strait to traverse the interior of the Middle Andaman and North Andaman and note every person he met, who had not been seen during the tours, by means of the beads. There were four distinct colours of beads and each colour was shown him respectively for men, women, boys and girls. These beads were in one bag and he had an empty one also; and he was to transfer from the full to the empty bag a bead, colour by colour, for each person he met. After a little practising he was sent off, and as he had been a long while at the Home and took an absorbing personal interest in the Census, much was hoped from the plan and the party were not disappointed.

It will be understood that the actual enumeration proceedings with the people were as informal as possible and they were humoured in every practicable way. Thus they were fed up with what they consider luxuries, rice, sugar, biscuits, tea, tobacco, pipes and so on. Archery matches, games, fish-shooting (with arrows), pig-hunting, photographing, anything they fancied was got up on the spur of the moment and the Census tour necessarily took the form of a tour of amusement and sport, but in the midst of the fun the Census officer was ever present with his note-book and his apparently casual questions. Although the procedure enabled us to collect all the information procurable from a wild but friendly and happy population on the points required, it had one drawback. Canoe loads of Andamanese would follow us from anchorage to anchorage, knowing from experience where we were likely to stop, and quite innocently give the same names again and again to our Census enquirers. A sifting of the notes and recognition of faces, however, I think prevented any practical harm accruing from this source.

Points as to Defects in Enumeration.—The aged, the sick, those engaged in pig-hunting in the interior (a matter of great practical importance as well as of sport to the Andamanese) we did not see—nor did we see any children except those who could accompany their parents. In the case of the absent adults it is likely that most of the names were delivered up, but I think it likely that a good many children in the North Andaman at any rate and especially of the "new" Tribes were not enumerated.

Jarawa Hostility.—There was never anywhere anything disagreeable whatever, except at one spot where a large party of Jarawas was met with. This was a purely accidental meeting in this way. The habitat of the Jarawas, who have no boats, is in the South Andaman, in the interior of the island. The coasts are the territory of the Bea Tribe. But as the Bea Tribe is now very much reduced and chiefly inhabits the Home at Port Blair, the Jarawas on the west coast pay uncertain visits to the seashore at several points. Port Campbell is one of these points, and it was while anchoring here and going towards the shore to see if any friendly, that is Bea or "Home," Andamanese were about, that an unintentional approach was made to a Jarawa hunting camp, which persistently attacked the Census party until driven off by fire arms with the loss of one of their party. The story of this affair is detailed in Appendix B.

Returns of the Andamanese.—As regards the Andamanese no difference was made between the provisional and the final returns, the Census figures for the Andamanese, provisional and final, being as stated in the accompanying table.

ANDAMAN ISLANDS.

FIGURES FOR THE ABORIGINES CENSUS, 1901.

				ADU	LTS.	CHIL	dren.		Occupied area in	Density
Na:	ne off	Tribe.		Male.	Female.	Male.	Female.	TOTAL.	area lu aquare miles.	per square mile.
				No.	No.	No.	No.	No.	No.	
Châriâr	•	•	•	16	15	6	2	39	47	-83
Kôrâ	•	•	•	31	32	14	19	96	137	-70
Tâbô	•	•	•	15	16	7	10	48	158	. 30
Yēre	•	•	•	98	80	26	14 ·	218	198	1.10
Kede	•	•		24	80	3	2	· 59	871	.16
Jūwai		•	.	21	19	7	1	48	110	•43
Köl	•		- 1	6	2	8		11	161	.07
Bojigyab		•		31	14	3 7 8 2 3	3	50	148	.34
Balawa		•		5	10	3	1	19	141	.13
Bēa		•	٠.	14	16	3	4	37	117	.21*
Jarawa		•		280	210	55	40	585	220	2.66
Önge	•	•	•	303	273	63	88	672	373	1.30
	То	Ϋ́ΑL		844	717	192	129	1,882	2,181*	•86

^{*} Excluding occupied area of the Settlement 327 square miles.

In the above table the Jarawas should be divided between the Great Andaman, North Sentinel and Rutland Island. Thus divided, the special table for them is as under:—

JARAWAS.

					Occupied area in square miles.	Population.	Density per square mile.
In Great Andaman				•	139	117	0.85
In North Sentinel	•	•	•	•	28	117	4.17
In Rutland Island		•			· 53	351	6.62

The density figure thus arrived at is, I think, about right for the Great Andaman and I am not prepared to say that it is far wrong for the North Sentinel, but it is probably a good deal too high for Rutland Island, i.e., it would appear from this argument that the whole population of the Jarawas have been placed at

too high a figure.

It will be noted that the above figures give a density of population among the aborigines of less than one per square mile, not an unlikely fact. Commenting generally on these returns I should say that the figures for the Kede, Juwai, Kol, Bojigyab, Balawa and Bea tribes are right; so much is known about them that statements of the people as to themselves are not difficult to check. But I think it likely that the Chariar children are understated. I am not prepared to be positive as to this, however, as this Tribe, too, is well known and understood. The Yere children are probably much understated, though from what is known of this Tribe it is likely that the adults are greatly in excess of the children.

I was present when in 1900 the Kora were discovered, or to speak more accurately differentiated. They had been previously well known, themselves and their encampments, but had been considered to belong to the Chariar. The discovery as to the true facts—that they were a separate Tribe with a territory and language of their own—so late as 1900 is an example of the difficulty in procuring accurate information from such primitive savages as the Andamanese. It mattered nothing to them that Kora men and women had been to the Home at Port Blair and had been classed as Chariar. All they thought of the matter was that the sahibs held them to be Chariar, but that they and all the Andamanese knew better! In this case I think it likely that a similar error has been made as regards the children as in the case of the Yere Tribe.

In regard to the Tabo of the interior of the North Andaman, whose existence was unsuspected by us until the Census, the figures given must be taken with some caution, despite the native explanation of the cause of the destruction of

COCO CHANNEL THE ANDAMAN ISLANDS DENSITY OF POPULATION NORTH Narkondum, ANDAMAN (Uninhabited) MIDDLE ANDAMAN \$ Barren 19 (Uninhabited) ACTUAL FIGURES SOUTH RITCHIE'S ANDAMAN ARCHIPELAGO Port Blair Juwai ______43 N.Sentinet Bojigyab — 34 JÄŔAWA RUTLAND IE. Bea ------ -21 Jarawa. Great Andaman —---85 North Sentinel -4-17 Cinque Ids. Rutland Id ---- 6.62 Onye ----

S.Scatinel



TEN DEGREES CHANNEL







Penal Settlement --





Population to the Square Mile.

English Miles

0 10 20 30 40 5

the Tribe, that they killed each other off in consequence of the introduction of contagious disease amongst them by the Chariar or Kora Tribes. It is somewhat difficult to believe that even a savage Tribe would actually kill off the sick to such an extent as to reduce themselves to half a dozen families or hunting camps. Even then the children would not be affected by the process and should in such case be much more numerous than the adults, but they are recorded as being in a minority of nearly 55 %. It is probable that both the figures for the adults and the children are in this case understated.

Criticisms on the figures for Onges and Jarawas have already been made.

Taken all round, however, the totals for the whole of the Andamans are not likely on the above grounds to be very far wrong and to my mind an estimate of 2,000 is about correct for the existing population of this primeval and most interesting race. At the next Census it will possibly be practicable to arrive at more accurate figures in the light of the present experience by carefully considering how the defects noticed on this occasion can be remedied.

Former Population.—It has been well known for years past that the Andamanese population was even a generation ago far more numerous than it is now and proceeding on the general principles followed in the remarks above made, it seems to me that a fairly accurate estimate of the old normal population can be arrived at. The principles governing the estimate would be—

(1) the population has always been stationary,

(2) the population has been limited by habits as to food production and by the area of productive occupation,

(3) the relative size of the Tribes as gauged by their present strength combined with exposure to devastating contagious or infectious diseases.

(4) the capacity of each Tribe to hold its own with neighbouring Tribes.

On these grounds I estimate the combined Önge-Jarawa Tribe as having been always of its present estimated strength and the other Tribes as under, keeping to the further principle that the adults and children have always been about equal and that the sexes also have been about equal: preponderance in favour of women over men and of male over female children.

ANDAMAN ISLANDS. ESTIMATES OF THE OLD NORMAL POPULATION.

		Adulis.		CHILDREN.			Occupied	Density	
Name of	Tribe.		Male.	Female.	Male.	Pemale.	TOTAL.	area in square miles.	per square mile.
Châriâr Kôrâ Tâbô Vēre Kede Jūwai Kōl Bojigyâb Balawa Bēa Jarawa Önge			20 105 40 150 105 60 20 60 105 130 150	25 120 50 165 120 75 25 75 75 120 140 165	30 140 60 200 140 90 30 90 90 140 170 200	25 135 50 185 135 75 25 75 75 135 160 185	100 500 200 700 500 300 100 300 300 500 600 700	. 47 137 158 198 371 110 161 148 141 444 * 220 †	2·13 3·65 1·27 3·50 1·35 2·73 0·62 2·03 2·12 1·13 2·73 1·88
			1,005	1,155	1,380	1,260	4,800	2,508	1.91

Males—2,385 Females—2,415=Total 4,800. Adults—2,160 Children—2,640=Total 4,800.

[•] Including 327 square miles now occupied by the Penal Settlement.

[†] The Jarawa density being divided up as per foot-note to paragraph thrs:-

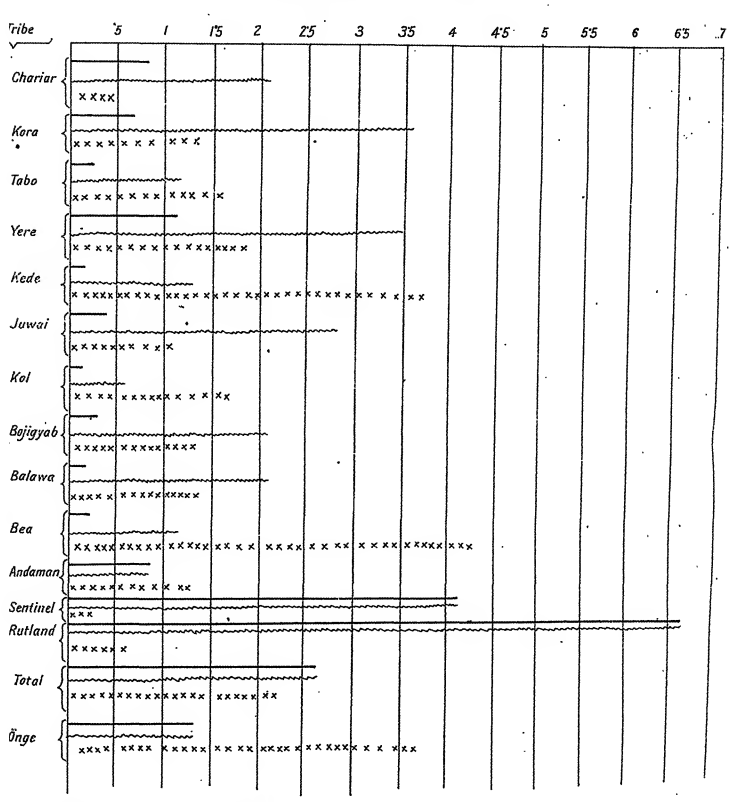
^{•85)} Great Andoman. 4-17 North Sertinel. 6-62) Batland.

I feel pretty sure that the indigenous population of the Andaman Islands was at no time higher than 5,000 and that it was for many centuries stationary. The density figures also work out to about two to the square mile and that, too, I think a reasonable figure to adopt for the old indigenous population before contact with Europeans.

Diagram of Past and Present Density.—Proceeding to put the conjectures arrived at above to the further test of a diagram illustrating the present and past assumed density of the Andamanese Tribes compared with the area actually occupied by each Tribe, the following facts are arrived at.

DIAGRAM ILLUSTRATING PRESENT AND PAST ASSUMED DENSITY OF THE POPULATION OF THE ANDAMANESE.

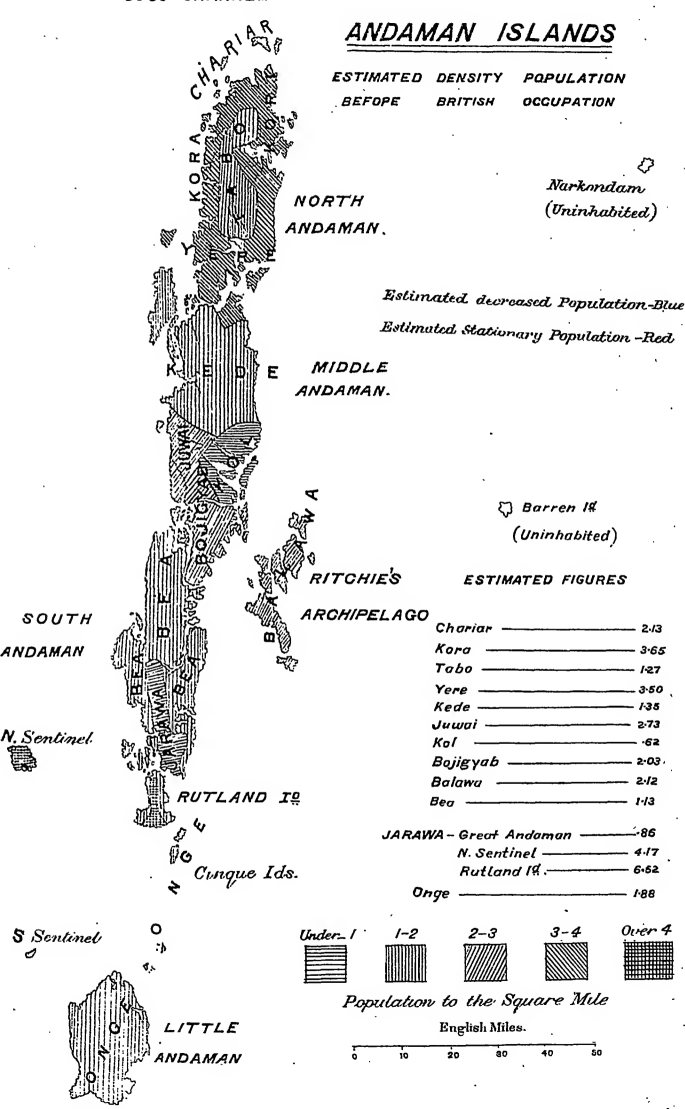
TRIBES WITH AREA OCCUPIED BY EACH.



⁻⁻⁻⁻⁻ Present population per square mile past population per square mile

^{***} area of occupation in 100 square miles

TEN DEGREES CHANNEL



From this diagram it becomes pretty evident that the Jarawa population for Rutland Island has been assumed at too high a figure, both for the past and present time. At the same time I think that it is equally probable that the population of the Önges has been underestimated. Taking all the calculations and known facts into consideration, my own opinion is that the assumptions for the Audaman population as a whole, both for the past and the present are probably near the truth, but that we should decrease the Jarawa estimate for Rutland Island (and to that extent the whole Jarawa population) by 100, and increase the Önge estimate by 100.

Method of arriving at Former Density.—Portman, History of our relations with the Andamanese, Volume I, page 16, gives the following reasons for holding the Andamanese population to have been formerly stationary:—

"When we consider that some Andamanese have no children, very few have more than three, the majority of the children die in infancy, and the grown-up Andamanese revenges the slightest injury to his person or property or even a fancied insult by a murder and also that the Tribes were continually at feud with each other, I think we may say the above estimated population (his estimate is \$,000) to be the average for many centuries past."

This is an overstatement, as in the first place it is necessary in a stationary population for each couple to produce on an average two children, who grow up and produce again in their turn, and in the next place, though an Andamanese will murder on, to us, extremely slight provocation, he is not a murderous variety of mankind and in tribal "wars" the bloodshed at each collision is very small indeed. In the next place, as Portman himself observes, the average number of children to a married woman was three, while instances of seven and eight children of one mother have been recorded. The statement is however au interesting one, as an observation on these primitive savages and their ways and as indicating the causes for the population being kept stationary.

The Kitchen-Middens.—Portman also points out (op. cit., p. 17) that an estimate of the old population can be arrived at from locating and enumerating the existing kitchen-middens of the Andamanese, on the assumptions that each midden represents the head-quarters of a Sept of 30 people and that apparently each Sept, owing to the habits of the people, would require four to five such head-quarters. A population of 5,000 would therefore require, say, 600 middens, i.e., there should be a midden to every four square miles of territory.

The value of the kitchen-midden argument comes out thus:—(1) The size, 50 feet diameter usually, does not permit more than 30 people to live on it; (2) change of head-quarters is frequently necessary owing to (a) monsoons, (b) exhaustion of food in the neighbourhood, (c) nomadic instincts, (d) stench from discarded food thrown around. As a matter of practice the Andamanese do not return for three months after they have left a midden, nor for about a year after a death in one, and occasionally they abandon a midden for many years, and cannot occupy one for more than a few weeks at a time from the stench about it. These considerations fix four as the smallest number of middens per 30 people.

The middens also beyond all doubt prove that the Andamanese are now as they were an exceedingly long time ago. There are but few "newer" middens, and the older ones show great age: newness and age being gauged by height. The antiquity of the old middens is proved by the fossil shells at the base. Now, except that certain shell-fish have been fashionable at one period and certain others at another, the kitchen-middens show that the Andamanese finds his food to-day as he did in the days when the now fossilised shells contained food for him. At the base of the middens are found the same refuse and the

same pottery as we find shown on the surface to-day.

Here then we have a people unaltered in habits from primeval time and whose numbers, if these premises be correct, we should be able to estimate from

existing data, as they must have been stationary through all time.

The questions on this argument really are therefore:—(1) how many middens are there? (2) where are they? To these questions it is worth while obtaining answers at the next Census or even as opportunity occurs, as the answers will either upset the theory or afford an approximate estimate of the old Andamanese population and of the strength of each tribe.

Future Prospects of the Race.—It is now 26 years since I first became acquainted with the Andamanese, and I was present amongst them in one of the great devastating outbreaks of infectious disease (measles introduced by convicts from Madras) in 1877, and I personally know how much more numerous they were then than now. The one sad result of the Census has been to demonstrate beyond all doubt, what most local officials suspected and some asserted, that infectious and contagious diseases, the result of contact with an advanced civilisation, are wiping out the Andamanese: at any rate the friendly sections of them. With a population so diminished in one generation and a birth-rate so inadequate, it is obviously impossible, unless the people have reached or are about to reach that point of saturation with these diseases which is also the point of immunity and recovery from their effects, for the race to last out much longer. Excluding the Onge-Jarawas, all the other tribes now number, on any reasoned calculation, not more than 700, of which some 250 belong to one Tribe, the Yere, out of an estimated total of 3,500 only a generation ago, while the children cannot in any case be much more than 25 per cent. of the adults. On these figures, in two more generations, i.e., in probably less than 60 years, even if undisturbed and unmolested by the Jarawas ever-increasing in relative strength, the friendly Tribes must die out. A century must be taken as the extreme limit of a forecast of their existence, unless of course the law of saturation with disease to the point of immunity comes into play.

It also seems not difficult to foresee that it is possible that in a short time the Great Andaman will be occupied by the Penal Settlement and the Jarawas only, with a chance, in the case of the latter becoming friendly and losing their exclusive bearing, that they too will succumb to a rapid disappearance, through what may be called the natural action of infectious and contagious disease, not necessarily carried to them by the civilised alien, but more probably, as past experience shows, by diseased members of the remnants of the "friendly"

Tribes captured in collisions with them.

There is nothing new in the disastrous effect of infectious or contagious disease on savages when introduced among them for the first time. It seems to be a process of nature not to be seriously checked by administrative measures. From the very first instructions of the Marquess Wellesley to Archibald Blair in 1789 to the existing practice in dealing with the Andamanese, there has never been any change in the general policy maintained towards the aborigines of the islands. They have been treated uniformly with kindness and consideration. From the first recorded hostile brush with them in 1787 to the operations ending with the gallant death of Mr. P. Vaux on 24th February 1902, nothing more has ever been done than was necessary to prevent murderous raiding into the lands under active occupation by ourselves. It is disease introduced by the carelessness and callousness of civilised individuals in the first instance and spread broadcast amongst the savages by their own ignorance in the next place that has worn down their actual numbers to one-fifth of the former total in one generation and has apparently now rendered the union of the sexes infructuous in three-fourths of the cases.

APPENDIX A.

CENSUS OF THE ANDAMANESE, 1901.

Chier Countestoner's Orders.

1. The Concus of the Andamane's outside the Penal Settlement will be undertaken by Mr. R. H. Man, C.I.E., with the adistance of Captain A. R. S. Anderson, I.M.S., and Mr. H. P.Oyly during two tours round the Andaman Islands.

2. Mr. Man will draw up a list of the Andamanese words that are likely to be required by

his accietants for the Centus, and furnish a copy to each of them.

3. Mr. Man will also outply competent guides each to Captain Anderson and Mr. D'Oyly

while expected from himself.

4. Each officer will be outplied with the necessary forms and a note-book and pencil; and each officer will keep a diary of his proceedings and record therein all matters of interest clearwell during the team. A set of maps also will be taken on which should be entered daily the locality of every inhalited place as a tailed during the tours and also every Andamanese placestame that come to totics.

5. The presidence fractaling the Centre will be to make such enquiries as are possible at every camp which and form the people metra mate, and from the information thus received to fill in the non-uparying form. Nothing more can be done and nothing more should be

attemptel.

FORM A.

Fex the Cesity or the	ANIAMANTER OUTSITE THE PRESE	. Settlanent.					
Sorial number of about	to he are a feature and a feature and a feature and						
Information the and at	In	Island.					

feral sember of glam, totall missis		Jalandan which st	Number of propherenmed to be there of the Indentity the rest of the lamb.					Name of Tribo.
			Men	Wor	North.	Girle.	TOTAL.	
•	parameter of the solution of the	With Early destroy the second		-				
			:					
					١	:		1
	Teal	for all Triber	•	; 				

Note - Tre-ameral the Ar lararese Tellar to be certained in this form are Ata-Rea, Rejigyah, Balawa, Kol, Role, Charas, Yore, Rom. The tipe and Jarana Tellar will be estimated separately.

6. The Ongo Tribe will be added to the figures obtained as above on the assumption of their being three times as numerous as the enumerated Andamanese.

7. The Jarawas will be added to the figures obtained as above on the following assumptions:-

(a) There in the South Andaman as being as numerous as the counted population of South Andaman.

(7) There in North Sentinel Island on the same assumption.

(c) Those on Rutland Island on the same assumption as that for the Onges.

8. The programmes of the tours will be as follows, wind and weather permitting. The speed of the launches is assumed for the present purpose to be about seven knots.

Tour I.

9. The R. I. M. S. Liphinstone accompanied by the steam launch Bess will leave Port Blair on the 25th January 1901.

10. PROGRAMME FOR THE ELPHINSTONE.

25th January.—Port Blair to Colebrooke Passage. 33m.
26th "To Outram Harbour vid Diligent Strait. 15m.
27th "To Stewart Sound. 41m.
29th "To Port Cornwallis. 33m.
29th "To East Island. 27m.
20th "To Temple Sound vid Clengh Passage. 17m.
31st "To North Reef Island. 27m.

1st February.—To Kwangtung Harbour. 50m.
2nd ,, To Calcutta, arriving 5th February. 705m. Total mileage for Elphinstone. 951m.

11. PROGRAMME FOR THE BESS.

25th January.—Port Blair to Kyd Island. 19m. 3 hrs. To Colebrooke Passage. 18m. 3 hrs. Total 37m. 6 hrs.

To Outram Harbour viā the Archipelago, through the Tadma Juru Strait between Peel and Havelock Islands and Kwangtung Strait. 37m. 5½ hrs.

Stewart Sound (Bacon Bay). 44m. 6½ hrs. 26th

27th 28th

Port Cornwallis rid Lamia Bay. 41m. 6 hrs. Temple Island vid Turtle Island anchorage. 29th 23m. 4 hrs. Cadell Bay 8m. 1 hr. East Island 12m. 2 hrs. Total 43m.

30th ,, Temple Sound viá Cleugh Passage. 18m. 3 hrs.
31st ,, N. Reef Island viá Casuarina Bay. 32m. 5½ hrs.
1st February.—Kwangtung Harbour riá Interview Passage. 50m. 10 hrs. 30th 31st

Elphinstone Harbour via Homfray Strait. 10m. 2 hrs. 2ndPort Blair via Colebrooke Passage, 44m. 61 hrs. 3rd

Total for the Bess: ten days' tour of about 356 miles in about 554 hrs. under steam at about seven knots.

12. Notes as to Navigation for the Crnsus Party during Tour I.

25th January.—There is a bar off the entrance to Shoal Bay near Kyd Island, which must be considered in entering and leaving. You should anchor right inside Colebrooke Passage at the anchorage marked on our private chart. There is a well-known camp just opposite the anchorage and one further up the creek, which is really the Colcbrooke's Passage into Elphinstone Harbour.

26th January.—On passing through the Tadma Juru Strait between Peel and Havelock Islands from the west, you should go well out to eastwards, as the reef of John Lawrence Island runs out a long way. "Pilot Bock (1844)" is I think a myth. There is a private chart of Kwangtung Strait. It has plenty of water. There is a large camp near the middle on the east side. In Outram Harbour there is a nasty bar most of the way across. It is best to anchor outside the bar. There is a well-known camp on the inside of the eastern arm of the Harbour.

27th January .- In Stewart Sound anchor in Bacon Bay at the anchorage shown on the private chart. The entrance to Austin Strait is some miles to the south, with a shallow mud bar at the entrance which has very little water over it at low tide. There is plenty of water in the Strait. The western entrance is bad. There is a camp about half way through on the southern side.

28th January.—There is a large camp in Lamia Bay and one on the north side of Port Cornwallis.

29th January.—Turtle Island anchorage is shown on the private chart. There is a camp inside the creek off Temple Island, just inside the entrance to port as you enter. Cadell Bay is a good spot to enquire about camps along the coast to Cleugh Passage. There is a camp on each side the anchorage between East and Landfall Islands.

30th January.—Cleugh Passage requires careful navigation and the tides are very strong with ripples and overfalls. At Temple Sound there are three camps on Paget Island and there are camps all along the Coast from the western end of Cleugh Passage.

31st January.—There is a camp on north Reef Island and a large one in Casuarina Bay. The Coast off Austin Strait is not fit for the Bess.

1st February.—There are always natives in Interview Passage, but the launch should be stopped there with care. The south entrance has much foul ground about. There are two camps in Kwangtung Harbour: one on the north entrance to the harbour and one further in towards Homfray Strait.

2nd February.—The western entrance to Homfray Strait is not easy and the tides are very strong. There is a camp half way on the northern side. The eastern entrance is very shallow at low tides. The anchorage in Elphinstone Harbour is at the point marked 10 f. in the charts. North Button Island gives a safe straight run out from the anchorage.

3rd February.—There is a bad rock in the creek leading to Colebrooke Passage about half way.

13. THE WORK TO BE DONE DAILY.

The following is a sketch of the work to be performed daily during Tour I.

25th January.—The Elphinstone will start for Colebroke Passage direct so as to reach about noon. The Bess will start at 4 A.M., so as to reach Kyd Island at 7 A.M., remain five hours and start again at noon, reaching Colebrooke Passage at 3 P.M. Messrs. Man and D'Oyly will embark on the Bess and Captain Anderson on the Elphinstone. Enquiries will be

made at the Duratang Home on Kyd Island by Messrs. Man and D'Oyly and at the camp in Colebrooke Passage by Captain Anderson. The steam gig of the Elphinstone will be required in Colebrooke Passage.

26th January.—The Elphinstone will start for Outram Harbour direct so as to reach at noon. The Bess will start at 6 A.M. for Tadma Juru Strait between Peel and Havelock Islands and then pass through the Kwangtung Strait so as to finally reach Outram Harbour about 4 P.M. This should give about 4½ hours for enquiries at the camp in the Tadma Juru Strait and Kwangtung Strait. Messrs. Man and D'Oyly will be in the Bess and Captain Anderson in the Elphinstone. Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the camp in Outral Captain Anderson will make the enquiries at the Captain Anderson will make ram Harbour.

27th January.—The Bess will leave at 5 A.M. so as to arrive in Stewart Sound by 11 A.M. to be followed by the Elphinstone timed to arrive at the same hour. All the Census officers will travel in the Elphinstone. Arrived at Stewart Sound, the various points in the Harbour itself will be examined and also the camp in Austin Strait. Captain Anderson will examine Austin Strait and Messrs. Man and D Oyly, Stewart Sound. The steam gig of the Elphinstone will be required for this service.

28th January.—The Bess will proceed in the early morning to Lamia Bay and the Elphinstone to Post Cornwallis: Captain Anderson in the Elphinstone, Messrs. Man and D'Oyly in the Bess. Enquiries will be made at Lamia Bay and in the Harbour of Port Cornwallis. The Bess should reach Port Cornwallis so as to have at least one hour's daylight there after anchoring. The steam gig will be required.

29th January.—The Bess will proceed at 5 A.M. to Temple Island via the Turtle Island anchorage with Messrs. Man and D'Oyly, who will enquire at the camp in the Creek behind Temple Island, and will then proceed to Cadell Bay and enquire there also and finally proceed to the anchorage between Landfall and East Islands so as to have an hour's daylight there. This arrangement should give about three hours each to Temple Island and Cadell Bay for enquiries. Captain Anderson will proceed in the Elphinstone to the East Island anchorage direct, and enquire there.

30th January.—The run to Temple Sound via Cleugh Passage is only 18m. Mr. D'Oyly will proceed in the Elphinstone to Temple Sound direct and enquire at Paget Island and Mr. Man and Captain Anderson in the Bess so as to take the various points of enquiry on the coast west of Cleugh Passage, starting at about 9 A.M. and reaching Temple Sound before dark. The steam gig will be required in Temple Sound.

31st January.—The Elphinstone will proceed direct to North Reef Island with Mr. D'Oyly and the Bess via Casuarina Bay with Mr. Man and Captain Anderson. A start at 7 A.M. should give about four hours at Casuarina Bay for enquiries and an hour's daylight at North Reef Island. Mr. D'Oyly will enquire at North Reef Island. The steam gig will be required.

1st Pebruary.—The Elphinstone will proceed direct to Kwangtung Harbour so as to arrive in the evening. The Bess will proceed viā Interview Passage making enquiries en ronte. All the Census officers will proceed in the Bess so as to arrive at Kwangtung Harbour in the evening.

2nd February.—The Elphinstone will proceed to Calcutta, striving there on the 5th. The Bess will start at about 10 a.M. for Elphinstone Harbour via Homfray Strait, which will allow about four hours for enquiries in Kwangtung Harbour in the morning and five hours in the evening at Elphinstone Harbour.

3rd February.—The Bess should start early for Port Blair via the inland passage to Colebrooke Passage so as to arrive in the evening at Port Blair, enquiring en route as far as Colebrooke Passage.

Tour II.

14. The steam launches Bess and Belle will leave Port Blair on the 11th February 1901.

15. PROGRAMME OF TOUR II.

11th February.—Port Blair to Bumila Creek in Little Andaman. 57m. 8 hrs.

Port Campbell 69m. 9 hrs. 12th

13th

Kwangtung Harbour. 24m. 3½ hrs. Kyd Islaud via Middle Strait. 23m. 3 hrs. 14th ,,

Port Blair, 19m. 3 hrs. 15th

Total for the tour : five days-about 194m., in about 27 hrs. under steam at about 27m knots.

16. Notes as to Navigation for Census Officers during Tour II.

11th February.—After passing the Cinque Islands, the ground is foul and manifestates. Entrance to Bumila Creek is bad.

12th February.—It is best to run up past the Sisters, through Elphinstone Passes in the Labyrinth Islands : a straight easy run and then keep inside the Allen Patches to Port Jengiall. The entrance has to be carefully watched, as the points on the old chart (the carefully watched, as the points on the old chart (the carefully watched, as the points on the old chart (the carefully watched, as the points on the old chart (the carefully watched, as the points on the old chart (the carefully watched, as the points on the old chart (the carefully watched, as the points on the old chart (the carefully watched, as the points on the old chart (the carefully watched) as the points on the old chart (the carefully watched) as the points on the old chart (the carefully watched) as the points on the old chart (the carefully watched) as the points on the old chart (the carefully watched) as the points on the old chart (the carefully watched) as the points on the old chart (the carefully watched) as the points of the carefully watched (the carefully watched) as the points of the carefully watched (the carefully watched) as the points of the carefully watched (the carefully watched) as the points of the carefully watched (the carefully watched) as do not out in.

13th February.—In going through Middle Strait note that there are several dangerous rocks towards the south end of Kwaugtung Harbour, which have to be looked for. There is a bad bar about three-fourths through the Strait itself and the east entrance has a very shallow bar at low tide. There is a camp near the western entrance.

17. Work to be done during Tour II.

The following is a sketch of the work to be performed during Tour II.

11th February.—Start at 4 A.M., reach Bumila Creek at noon. This leaves six hours for enquiries there.

12th February.—Start at 6 A.M., reach Port Campbell at 3 P.M. This leaves three hours' daylight for enquiries.

13th February.—Start at 10 A.M. This gives four hours at Port Campbell in the morning and 4½ hours' daylight at Kwangtung Harbour to verify the information gathered during the first tour.

14th February.—Start at 8 A.M. This will allow of two hours' work at Kwangtung Harbour, three hours in the Strait, and 3½ hours' daylight at Kyd Island.

15th February.—Leave for Port Blair.

APPENDIX B.

REPORTS ON CENSUS TOURS.

First Tour.

Diary of Mr. E. H. Man, C.I.E., Deputy Superintendent, Port Blair, on the first tour round the Andaman Islands on Census duty from 25th January to 2nd February 1901.

With reference to the instructions regarding the Census to be taken of the Andamanese, I have the honour to submit the following report and returns furnishing the result of the two tours which have been made by the Census party:—

25th January 1901.—Having embarked with Mr. D'Oyly, Police escort and Andamanese on board the steam launch Bess at 9-30 p.m. yesterday, we left this harbour at 4 a.m. Proceeding northwards we reached Dura-tang (Kyd Island) at 7 a.m. Landed and took note of aborigines living at the Home; found them to number 23, of whom three-fourths were natives of North Andaman. After directing the petty officer of the Home to send to Haddo hospital two women who were found in need of treatment, left at 11 a.m. for Colebrooke Island. The bay on the south coast of that island was reached at 2 p.m. On landing at Par-lon-ta in the centre of the bay one fine large hut and several small lean-to's were found unoccupied, the natives having evidently gone elsewhere some days before our visit. On leaving this place the launch next proceeded to the southern entrance to Colebrooke Passage where she anchored soon after the Elphinstone, which had meantime arrived direct from Port Blair bringing the Chicf Commissioner and Captain Anderson, I.M.S. In the afternoon all three Census officers (viz., Captain Anderson, Mr. D'Oyly and myself) visited the northern coast of Colebrooke Island through the passage in the steam pinnace in order to ascertain whether any natives were encamped in the vicinity. On landing at Tara-chulnga, found that it had been recently occupied by the trepang-collecting file. No other traces of aborigines could be discovered. The natives belonging to this coast, who had accompanied us from Port Blair, informed us that owing to the Jarawas from the vicinity of Port Campbell having in recent years invaded Baratang, that large island, which comprises the bulk of the territory belonging to the Bojigyab Tribe, has been practically abandoned by our "friendlies."

26th January 1901.—Left in the Bess at 6 a.s. for the Archipelago. Arriving off north-west of Havelock Island found Pulu-lun-ta deserted. On proceeding for Tadma Juru found the reef off north extremity of Havelock Island extends farther than is noted on the chart. On arriving near the encampment in Tadma Juru, ascertained that it is called Woma-leptu (not Maiï-leptu). It was found to be unoccupied. In rounding the sonth coast of John Lawrence Island it was found that the reef there has to be given a wide berth. Before entering Kwangtung Strait, the Bess was anchored opposite the spot where the Runny-mede and Briton were wrecked in the cyclone of 1844. The site was visited and an anchor and some angle-iron were found imbedded in the mnd of a mangrove swamp.

Proceeding at 1-30 P.M. through Kwangtung Strait the whistle was sounded when near the solitary camping-ground (Gereng lebar), but there was no sign of life among the huts. At 3-80 P.M. we reached Outram Harbour where the *Elphinstone* had already arrived. No natives were found by the lauding-party, and judging from the information subsequently received it is not improbable that the entire Archipelago was uninhabited at the time of our

visit.

27th January 1901.—The Bess left with Mr. Bonig at 5 A.M., followed at 6 A.M. by the Elphinstone in which all three Census officers travelled to Bacon Bay. Mr. D'Oyly and I went in the Bess to take the Census of those visiting the harbour and Stewart Sound and

its vicinity while Captain Anderson visited Austin Strait for the same purpose.

At Lautiche (Camp Bay) 43 Andamanese were found with the trepang-collecting file, and we were informed by the petty officer in charge of the latter that about 50 others (about 20 men, 20 women and 10 children) had left a few days before in the direction of Pembroke Bay on the west coast. Although we were assured by the party there that there were no other natives in the vicinity except those already seen by us, we proceeded to near Cadell Point, satisfying ourselves by frequently sounding the steam whistle that there were no signs of life on shore. It was ascertained from those accompanying us that Mcopong is not a camping-ground, as hitherto assumed, but is applied to the area north and north-west of Cadell Point to a distance of about three miles. The Bess returned to Bacon Bay before dusk. Captain Anderson came across only eight natives during the afternoon.

28th January 1901.—Starting at 5-30 a.m. in the Bess preceded northwards to Lamia Bay. Landed and found ten aborigines, most of them in a sickly or diseased condition. They informed us that there were no others nearer than Port Cornwallis. On proceeding northwards we found no signs of life even till after we had anchored off Chatham Island in Port Cornwallis, and then only five Andamanese appeared after repeated whistles had been scunded. These were followed by seven others during the afternoon. As we then learnt that certain parties were in the jungle to the westward, Snowball, one of the most active and intelligent

of our party, undertook to go and induce them to meet us at Casuarina Bay on the west coast two or three days later. The *Elphinstone* arrived in the afternoon soon after the *Bess*. The site of Blair's Settlement of 1793-96 on Chatham Island was visited.

29th January 1901.—Left at 5-30 A.M. Visited Turtle Island and Cadell Bay, but found no signs of life. The explanation given by those accompanying us was that at this season the west coast is preferred as affording more shelter. Finding every camping-ground deserted we proceeded northwards for Landfall Island going between Pocock Island and the mainland. While doing this a 2½ fathom shoal was discovered between two lines of much deeper soundings.

In consequence of our stopping over this patch the patent log was cut by a rock and was lost in spite of careful attempts to recover it. At 0-30 p.m. we reached the anchorage between East Island and Landfall Island, the *Elphinstone* having arrived there shortly before us.

30th January 1901.—Left at 5-30 A.M., accompanied by Captain Anderson in place of Mr. D'Oyly. Visited in succession West Island, Whiteeliff Island, Thornhill Island and Recf Island without discovering any signs of life. While steaming near the coast opposite the last-named island, two canoes came off containing two men and three women.

Landed at their encampment, which is called Ti-kaw-dung where the entire party was found

Landed at their encampment, which is called Ti-kaw-dung where the entire party was found to consist of three men, three women and three children. Thence proceeded to Paget Island, near which the *Elphinstone* had already anchored. Found that Snowball had brought a number of men, women and children, so that 51 were present at the time of our visit, and 32 others were reported as counted but unable to come in time from the mainland.

Casuarina Bay. Found that the encampment near the north-cast corner of the bay had been vacated some time since, and the steam-whistle failed to attract any natives, from which it is certain that there were none in that vicinity at the time. Snowball informed us that owing to a recent death the encampment on the south side of the bay had been abandoned. The Bess next steamed to Pembroke Bay, at the southern point of which is situated an encampment known as Ina-tara-jole where one of the trepang-collecting files is at present employed. Both this station and Camp Bay (Lautiche) are too distant from head-quarters, the excuse given for selecting these sites being the abundance of beche-de-mer obtainable in their vicinity. Directions have been given to select localities within 30 miles of Port Blair. Twenty aborigines were found at Ina-tara-jole and six others were reported as having gone to North Reef Island where they were seen and enumerated by Mr. D'Cyly.

The Bess concluded the day's run by going to the anchorage near North Reef Island where the Elphinstone had arrived two or three hours earlier.

1st February 1901.—Left at 6 A.M. in the Bess with Captain Anderson and Mr. D'Oyly for Kwangtung (or Anson) Harbour. In proceeding through Interview Passage we met four canoes. It was found that most of the natives in them had already been seen and enumerated at Bacon Bay. We landed at the bay near the southern extremity of Interview Island where there is an encampment called Renge-lun-taw where 19 were enumerated. As time would not permit us to ascertain whether there were any aborigines along the west coast of Middle Andaman, it was decided to postpone the Census of that locality till the second tour. The Bess accordingly proceeded direct to Kwangtung Harbour, where the Liphinstone had already been anchored some time before our arrival. While she was supplying water to the Bess and transferring some police aborigines and a boat for return to Port Blair, a visit-was paid to Lekera-lon-ta where 14 aborigines were found and notes taken of those in the neighbouring encampments. The information thus procured was subsequently found to be quite correct, showing how well each individual of the few remaining communities can be recalled by his friends. Two of our Andamanese were left here for the purpose of collecting all south of Austin Strait who had not yet been enumerated, so that they may be included in the Census return of the second tour. Presents were distributed here as at all previous halting-places.

2nd February 1901.—At 6 A.M. tho Elphinstone left for Calcutta and the Bess for Port Blair. In passing out of Homfray Strait the launch ran on to a shallow patch of soft coral. As the tide was fortunately rising, she got off in less than an hour and, without further incident, reached Port Blair at about 2 P.M. This concluded the first tour.

Diary of Captain A. R. S. Anderson, I.M.S., Sonior Medical Officer, Port Blair, on the first tour round the Andaman Islands on Consus duty from the 25th January to 2nd February 1901.

25th January 1901.—Embarked on the Elphinstone at 10-45 A.M., and forthwith proceeded to the anchorage off Colebrooke Island, which we reached about 3 P.M. At once left in steam-cutter with boat in tow, examined Colebrooke Passage and, at the north entrance to the Passage, visited an Andamanese village Tara-chulnga-da which we found had been deserted the previous day. Fresh remains of turtle and pig and fresh ashes were strewn on the ground. Probably some 20 people had been in the hamlet but are said by our Andamanese to have gone to Homfray Strait.

26th January 1901.—In the morning before breakfast, landed and collected on reef to south of Colebrooke Passage but found nothing of particular interest. After breakfast, weighed anchor and proceeded to Outram Island dropping anchor in the bay on the north side of the island at 12-30 p.m. Landed at once in small sandy cove on east side of bay, where I found

the site of an old camp under some magnificent trees. The site of this camp is named Changae l'ot-yawto. Then visited a village at south end of bay which was also deserted, probably a year or so ago. It consisted of five huts, one fairly large capable of accommodating from 10 to 15 people, the others much smaller. The huts, shaped like Cabul tents, are constructed of a framework of cut straight branches of trees, and these are overlaid with eyead fronds. Water is obtained from a shallow well, now dried up, in a nala running by the side of the village. Got a few Carpophaga anea but found them very thin and much wilder than their Nicolausse allies. Also collected some lizards, the little known Andaman skink among others.

27th January 1901.—Reached Stewart Sound about 11-30 and at 12-30 started in steam-enter to visit Austin Strait. On the unuamed island opposite Oyster Point, found a small encampment of three men, three women and two boys. Of these one child was suffering from slightly cularged spicen, one woman the same, another woman from a white sear on one eye, the remains of an old ulcer and one of the men from itch. Of these three women, one had given birth to one, now grown up, son, another had two children and the third, now a young widow, had one child. They informed me that there is little sickness but that children une very schlom born. In proceeding along Austin Strait we found a small deserted village on the south side of the Strait immediately east of a narrow creek running southwards and about half-way along the Strait. The Andamanese are said to occupy this village in the south-west monseon.

28th January 1901.—Reached Port Cornwallis soon after midday, but although we repeatedly sounded our whistle, we saw no signs of Andamanese on the northern shore or the southern shore near the entrance. A few, however, put off from the western and southern sides of the harbour and were enumerated on the Bess which had reached the anchorage before us. In the steam-cutter we skirted along the northern shore but found the inhabitants, only a deserted village. Mr. Man despatched some of our Andamanese to go arms, could entire collecting the inhabitants on the way, and meet us in Casuarina Bay on the way could entire

recognised all the others whose photographs. I showed them, although they lived so far off as East Island. Proceeded to Port Anson where we found an Andamanese camp near the northern entrance to the port. Landed, counted the people and left some of our Haddo Andamanese ashore, with instructions to collect all the inhabitants of the west coast between Interview Island and Port Anson and those living in Homfray Strait and around Port Anson so that we might enumerate them on our next tour.

2nd February 1901.—Left at daylight, steamed through Homfray Strait, stuck for about half an hour on a shoal between North Passage Island and Baratang Island, then proceeded on our way through Colebrooke Passage, after quitting which we had a straight run for Port Blair which was reached about 2 P.M.

Diary of Mr. H. H. D'Oyly, Third Assistant Superintendent, on the first tour round the Andaman Islands for Census work, between the 25th January to 3rd February 1901.

25th January 1901.—Left Port Blair at 4 A.M. in the steam launch Bess with Mr. E. H. Man, C.I.E., and Mr. Bonig, Assistant Harbour Master, and arrived off Duratang in Kyd Island at 7 A.M. Landed with Mr. Man at the Andamanese Home and obtained all the necessary information, which will be found in the Census forms to be submitted to the Chief Commissioner at the conclusion of the Census. Left Kyd Island at 11 A.M. for Colebrooke Island arriving there and anchoring in the Southern Bay off Par-l'on-ta at 2 P.M. Visited the camp, which had a very fine large hut, but was deserted, though quite recently from all signs. Mention was omitted above of the fact that at the Home on Kyd Island, two women were found suffering from syphilis. They were ordered to be sent at once to the hospital at Haddo. It was remarkable how few children were found there, seven married couples being without any, and of the seven children noted, all but one being nearly grown up. Left Par-l'on-ta and anchored in the mouth of Colebrooke Passage at 8-20 P.M. at the same time as the R. I. M. S. Elphinstone which had come direct from Port Blair with Colonel Temple, C.I.E., and Captain Anderson, I.M.S., on board. Mr. Man and myself visited the Elphinstone and then proceeded with Captain Anderson in the ship's steam pinnace up Colebrooke Passage to make enquiries at the eamps on each side. Both that on Baratang Island named Awropa-Chulnga to the south, and that on Colebrooke Island called Tara-Chulnga to the north were deserted; but there were signs at the last named of a recent visit by the trepang-collecting party from Port Blair, as shown by the places made for boiling the trepang. Both the Elphinstone and Bess remained at the anchorage in Colebrooke Passage for the night.

26th January 1901.—Started at 6 A.M. in the Bess proceeding first to Pulu-lun-ta on the west coast of Havelock Island. Finding the eamp deserted, went on through the Tadma Juru Strait, between Peel and Havelock Islands. The navigation at the west entrance of the Strait requires care. The reef at the northern point of Havelock Island extends much farther than shown on any previous chart. Care has to be taken also in passing out of the Strait to clear the reef which runs out a long way to the south of John Lawrence Island. No signs were discovered of the "Pilot Rock (1844)" marked in the charts. No Andamanese were found at Woma-leptu on the north-east coast of Havelock Island. Anchored in the mouth of Kwangtung Strait off John Lawrence Island, opposite Wreck Point, and went ashore with Mr. Man and Mr. Bonig to see the place where the Runnymede and Briton were wreeked together in 1844. Found the anchor and pieces of angle iron, no doubt belonging to the Runnymede, lying among the roots of some mangroves at the mouth of the creek, where this vessel was cast ashore in the cyclone. Went on through Kwangtung Strait, finding the camp on Henry Lawrence Island, in the middle of the Strait, deserted. Arrived at 8-30 P.M. in the harbour north of Outram Island, where the Elphinstone was already anchored, and remained there for the night.

27th January 1901.—Mr. Man and myself went on board the Elphinstone and travelled in her from Outram Harbour, which we left at 6 A.M. and arrived at the anchorage in Bacon Bay, Stewart Sound, at 11-30 A.M., where the Bess, preceding us, had already arrived. Mr. Man and I went on board the Bess and after taking the names of some Andamanese who came off shore in cances, started to visit the various points in the Harbour. At Lautiche in the north of the Sound was a large camp containing 93 people, including women and children. The scarcity of children was again remarkable, there being only 19. The people were not in good condition, almost all suffering from skin disease, and many from syphilis. One or two cocoanut trees were observed at the camp. It would be a good thing to send out seedlings of cocoanut and plantain trees to be put down at all camps, whenever the parties, for collecting trepang and edible birds' nests, go out. The seedlings, however, should be fairly well grown, otherwise if there is anything edible about the nuts, they would undoubtedly be consumed at once by such thriftless people as the Andamanese. Next we proceeded to the northern entrance to Stewart Sound, where there is a district called Meopong. Stood off and whistled but found no signs of life; and the coast being rocky, we did not land. On the way back through the entrance to the sound went slow, for Mr. Bonig to take soundings and enter them in a private chart. Arrived back in Bacon Bay and anchored close to the Elphinstone at about 5-30 p.M.

25th January 1901.—Mr. Man and myself left Baeon Bay in the Bess at 5-30 A.M. proceeding inside Sound Island and out through the northern entrance. Anchored in Lamia Bay, opposite to Saddle Peak, and visited a camp there of ten people. Some of them had bad syphilities sores. The pathway, cut three years ago from this point to the top of Saddle Peak, is not very clearly discernible now, owing to thick undergrowth that has come up since. The

beacon which was then placed on the shore to mark the entrance to the pathway has disappeared. Went on to Port Cornwallis and anchored off Chatham Island at 12-30 P.M. Two cances came off with eight people, who said there were no more people near the shores of the harbour, the others being away in the jungles of the interior. The Elphinstone came to the anchorage about an hour later. We landed on Chatham Island to see the site of the old settlement of 1793-96. The only signs remaining were pieces of brickwork masonry along the shore, showing that the sea must have been encroaching on the land into the foundations of the old houses. I took away, as a memento, some bricks, which were in remarkably good preservation. Mr. Man sent Snowball, one of the Andamanese who accompanied us from Port Blair and who was a native of these parts, to collect the people, in the interior and take them across the North Andaman to Casuarina Bay on the West Coast, ready for the visit of the Bess there on the 31st January.

29th January 1901.-Mr. Man and I left at 5-30 A.M. in the Bess going inside Turtle Island to cruise behind Temple Island, where there was a camp, which we found deserted. Then proceeded to Cadell Bay, between Trilby Island and the mainland. Found the camp there also descried. Went on Inside Pocock Island, between that and the mainland losing the launch's patent log, which was caught in a rocky shoal, not marked in the chart. Anchored near this spot to try and recover the log, and for Mr. Bonig to take soundings and locate the shoal, which was found to be a small one lying between two lines of soundings in the chart, with a minimum depth of 3 fathoms. The log was not recovered. Some buts were seen on Pocock Island, but no inhabitants. Proceeded to the anchorage between Landfall and East Islands, where the Elekinstone had already arrived and dropped anchor at 12-30 P.M. In the evening I left the Bess for the Elphinstone, changing places with Captain Anderson.

50th January 1901.—Started at S A.M. in the Elphinstone and went direct to Temple Sound ria Clengh Passage, reaching the anchorage between Paget and Point Islands at 11-30 A.M., went off with Lieutenant Gray in the steam gig to make enquiries on Paget Island, where a large camp of 74 people were found, though 40 of them were away on the mainland, and 20 on Point Island. Five canoes put off from the mainland to us, bringing Snowball with the people he had collected in the interior, according to Mr. Man's instructions given on the 25th instant at Port Cornwallis. The Bess came in and anchored near us at 2 p.m.

31st January 1901.—Started at S A.M. in the Elphinstone from Temple Sound and went direct to North Reef Island, where we arrived at 11-30 A.M. Landed at Teb Juro village on the east coast and took the Census. There were only 13 people, who had been in the place for a mouth, and meant to leave directly they had finished a boat that was being built. There is a large fresh water lagoon close to this shore, where three of the ship's officers got 30 couple of teal in the afternoon. The Bess with Mr. Man and Captain Anderson on board came in and anchored near us at 4 P.M., having visited Casuarina Bay on the mainland on their way. I went over to the Bess in the evening.

1st February 1901.—Left at 6 a.m. in the Best with Mr. Man and Captain Anderson, going along the cast coast of Interview Island between that and Boudeville Island, from which two cances came off with some people, who had already been seen at Bacon Bay. Proceeded round the south point of Interview Island to a camp in a deep bay protected from the south-west by a reef some distance out, with fairly deep water inside. Landed with Mr. Man and Captain Anderson to take the Census. Then went on down the west coast of Middle Andawan to Port Anson at the entrance to Homfray Strait, where we anchored near the *Elphinstone*, which had arrived before us. Visited a village near the entrance to the harbour. The *Bess* took in a fresh supply of water from the Elphinstone and also took over from her two settlement boats, with their convict crews and the police guard.

2nd February 1901.—Started at 5-30 A.M. with Mr. Man and Captain Anderson in the Bess taking in tow the two settlement boats, previously carried by the Elphinstone; and went through Homfray Strait, obtaining all information about the population en route. While passing through Elphinstone Harbour between Homfray Strait and Colebrooke Passage, the Bess went aground on a shoal, which was not marked on the private chart of this route, that was being used by Mr. Bonig. No apparent damage was done to the launch, the shoal being luckily of sand and soft coral. It was nearly an hour before we got free. Then we went through Colebrooke Passage and direct to Port Blair, where we arrived at 2 P.M.

Diary of Lieutenant N. F. J. Wilson, Commanding R. I. M. S. "Elphinstone" on a tour round the Andaman Islands on Census duty from 25th January to 2nd February 1901.

25th January 1901.—The second trip with the Census party commenced. The members were as before, but owing to the many small bays and narrow channels to be visited a steam launch accompanied the Elphinstone. The usual routine was for the launch Bess to steam up

the coast, whilst the ship went direct by sea to the day's destination.

Leaving Port Blair at 11 A.M. we anchored in Colebrooke Passage anchorage at 3 P.M.

The Bess had already arrived. This snug little harbour has been well described by Commander Simpson and there is nothing to add to his remarks. Entering in the afternoon we found that the two reefs at the entrance were difficult to make out. The Census party weut up the passage towed by the ship's steam entter, but were unsuccessful, the only huts seen being described.

The reef at the entrance bewever was a grand hunting ground for marine specimens. The reef, at the entrance, however, was a grand hunting ground for marine specimens and the Andamanere did great execution there amongst the fish. 26th January 1901.—The Bess left at daylight to explore between the islands, whilst the Elphinstone proceeded at 10 A.M. for Outram Harbour direct, a two hours' run at easy speed. Nothing was found at Outram and the Bess arriving at 3-30 P.M. told the same tale. The natives were conspicuous by their absence. Remained in Outram Bay till following morning.

27th January 1901.—Both ship and launch left early for Stewart Sound and arrived about noon anchoring in Bacon Bay. Some natives were found at last! Captain Anderson went up Austin Strait in the ship's steam cutter, but very few people were found. Mr. Man searched the harbour and surroundings in the Bess. On the whole the Census was a failure here, there being hardly any one to count, but it was interesting to visit this fine harbour. Lay here all night.

28th January 1901.—A notable day this, for the Elphinstone nearly came to grief again on an unknown patch. We left Bacon Bay at 8 a.m. and proceeded up the Sound and steamed out through the northern entrance passing between the rocks known as A. and B. patches. After leaving these known dangers behind us and whilst steering to sea to obtain an offing before steering up the coast, we ran over a shoal patch which lies 2½ miles N. 57° E. of Oliver Island. We passed over 6 fathoms, but as the colour of the water showed that there were shoaler bits, the ship turned round and steamed towards the shoal. At 14 feet it was time to stop and fix the position of the patch. This is a dangerous shoal lying right in the northern channel into Stewart Sound. Strange it had not been found before. Proceeded up the coast and at noon arrived at Cornwallis Harbour. This fine harbour did not produce many natives either; they were all said to be on the west coast. We lay here all night in spite of the evil reputation of the place and no one seemed any the worse for it.

of hours; she visited Cadell Bay and the coast and the Elphinstone taking the passage outside the Table Islands and inside Union Sledge, met her off Pocock Island. There the Bess was at anchor on another shoal patch not shown on the chart. This lies between Pocock Island and the mainland and has 2 fathoms on it, but nothing is likely to use this narrow gut, except a launch or small boat now and then. We anchored in the channel between East and Landfall Islands and found it a very snug little anchorage for all but south-east winds. A splendid north-east monsoon blew here, making the weather cool and pleasant. An expedition to a lagoon on the north-east end of East Island only produced one oceanic teal, as the lagoon was almost dry. The Andamanese, however, managed to get a lot of fish and a big lizard; which was ugly enough to put most of us off. These natives are excellent men for such expeditions. They are smart and keen and work well. Pulling ashore and then walking about 5 miles in a hot sun and then pulling back, did not seem to damp their ardour in the slightest; on board, too, they are much cleaner and give less trouble to the ship than other natives.

30th January 1901.—Left at 8 A.M. for Temple Sound viá Cleugh Passage and the channel between West Cliff and Reef Island. The ground is all recently surveyed, which makes this passage much easier and safer than hitherto, but it is not a channel to use, except in fine weather. The Bess left earlier, searching the coast and bays. Arrived at Temple Sound at noon, the Bess anchoring a little later. A few natives were here and the Census people were also able to get particulars of others in the jungle. Ashooting party got five couple of oceanic teal on Point Island, off a very small lagoon on the north coast of this island.

31st January 1901.—The Elphinstone left at 8, the Bess, as usual, earlier, searching the coast line. We steamed down inside Snark Island and as at this point the survey ceases, the speed was reduced and course and soundings were carefully laid down on a track chart for future use. Anchored off Reef Island about noon, close into the shore; the soundings on the Marine chart are totally misleading, as we could find no anchorage in less than 17 fathoms until close to the beach, whereas the chart shows 7 and 8 some way out. Census operations were not very successful as usual. But the shooting party came across a long lagoon on Reef Island, with any amount of oceanic teal on it; snipe were seen too, and there are quantities of the Nicobar pigeon here. Twenty-eight couple of teal were shot and were found excellent for the table. This lagoon runs nearly the whole length of Reef Island about 100 yards from the eastern shore; it is very narrow and surrounded by thick jungle, and the birds flew up and down the strip of water offering very pretty shooting.

1st February 1901.—Left Reef Island in company with the Bess at 6 A.M. The latter took the passage between Interview Island, whilst the ship, going slowly as before, passed between Reef and Interview Island. This is a fine and broad channel and the marine chart is again at fault. The Elphinstone passed quite near the north coast of Interview Island although an extensive reef is shown as existing here. The track followed is shown on accompanying chart. After getting out of this channel steered to the southward for Port Anson where the ship anchored at noon; the Bess came in later, and as we part company here, we gave her fresh water and our native passengers.

2nd February 1901.—At daylight the Bess and her satellites moved off for Homfray Straits, whilst the Elphinstone took her departure for Calcutta, arriving there on the 4th February.

Diary of Mr. Bonig, Assistant Harbour Master, on the first tour round the Andaman Islands on Census duty from the 25th January to 2nd February 1901.

25th January 1901.—Left Port Blair at 4 A.M. with E. H. Man, Esq., C.I.E., and party in the steam launch Bess; arrived Kyd Island at 7 A.M. Messrs. Man and D'Oyly went

nshore and took Census. Left Kyd Island II A.M. for Colebrooke Passage. Anchored in the Bay to the south of Colebrooke Island, off the encampment Par-l'on-ta. Went ashore with Mr. Man and party; no Andamanese were seen here. Returned on board and steamed to the anchorage in Colebrooke Passage arriving there at 3-20 p.m. The R. I. M. S. Elphinstone arrived at the same time direct from Port Blair. Went about 1 the Elphinstone and accompanied Mr. Man and party in the Elphinstone enter through Colebrooko Passage.

20th January 1901.—Left Colebrooke Passage anchorage at 5-40 a.m. for the Archipelago, arriving off Pulu-Inn-ta at 7-45 a.m. No Andamanese were seen here. After this steamed through Tadma Juru. I observed that the reef to the north of Havelock Island when entering Tadma Juru from the west extends considerably further to the north than it is marked on the chart; the channel is well over to Sir William Peel Island. Returned through Kwangtung Strait and anchored at 11 a.m. off the coast where the Briton and Runnymede were wrecked. Only one anchor and the remains of a few iron knees were seen. Returned on heard and proceeded for Outram Harbour. There is a reef opposite Garcing-lebor, which is not marked on the chart. The channel is to the north of the reef close to the shore off Henry Lawrence. I arrived at Outram Harbour at 3-30 r.m. Went ashore on the east side of the Bay; saw a number of excoanuts, part of a Burmese cance and some wreekage strewn about on the beach. Remained at Outram Harbour for the night.

27th January 1901.—Proceeded at 5-10 A.M. to Stewart Sound. Messrs. Man and D'Oyly trivelling in the Elphinstone. Arrived at Bacon Bay at 10-30 A.M. The Elphinstone arriving about an hour later Messrs. Man and D'Oyly came on board the Bess. We proceeded to Camp Bay where Census was taken. After this proceeded through the northern entrance of Stewart Sound to Eileen Bay; no Andamanese were seen, a number of soundings were taken which are recorded in the accompanying chart of Stewart Sound. I also noted that the rocks off Cadell Point are not noted in G. T. S. Maps, but are shown in Commander Bacon's chart. Returned to Bacon Bay in the evening and anchored for the night.

25th January 1901.—Started for Lamia Bay 5-30 a.m. and steamed through the northern entrance of Stewart Sound. Commander Wilson advised me that the safest passage in leaving Stewart Sound was between the rocks A. and B.; this passage was accordingly taken, not less than 5 fathoms of water was obtained between the rocks. Anchored at Lamia Bay at 8-40 a.m. and accompanied Messrs. Man and D'Oyly ashore who took the Census of the Andamanese that were seen here. Returned on hoard and left at 11 a.m. for Port Cornwallis. Anchored off Chatham Island at 12-30 a.m. Went ashore with Messrs. Man and D'Oyly to see the remains of the old settlement; only a few blocks of bricks were seen strewn about on the beach. Returned on board and anchored at 3-30 near the Elphinstone which had in the meantime arrived from Bacon Bay.

29th January 1901.—Left Port Cornwallis at 5-50 a.m. and steamed viā Temple Island anchorage and Cadell Bay to East Island. No Andamanese were seen en route. On steaming between the mainland and Pocoek Island, the patent log earried away when running over a shoal, where on one place only 12 feet of water was found. This shoal is not marked on the chart. Anchored on the shoal and searched for the log, but it could not be found. When sounding round the shoal 10 fathoms was found on either side of it. The position of it seems to be between two lines of the soundings marked on the chart. Proceeded to East Island and anchored at 12-50 r.m. Went ashore at Landfall Island. Noticed here an Andamanese encampment, also some very good teak logs, one of them over 60 feet long.

30th January 1901.—Left East Island, anchored at 5-30 A.M., and passed by Whiteeliff and Thornbill Islands through Temple Sound to Paget Island. Anchored off Oldham rock and went ashore with Mr. Man and party on Paget Island, where a number of Andamanese were seen. Returned on board and anchored at Paget Island anchorage for the night at 4 P.M.

31st January 1901.—Left Paget Island at 6 A.M. for Casuarina Bay. Anchored at 8 A.M. Mr. Man and party went ashore and after they returned proceeded to Pembroke Bay. The coast of Pembroke Bay is very dangerous. Several shoals were seen some miles off shore. There is also a reef nearly all across the Bay. The channel is to the south of the latter. Anchored in Pembroke Bay at 1-30 p.m. Mr. Man and party went ashore to take Census and on their returning we proceeded to North Reef Island where we anchored at 5 p.m. for the night.

Homfray Strait (which I was aware of) and the other about half-way through Elphinstone Harbour on which the Bess struck. They also told me that there is a deep channel between the two and running close along the shore, for which they thought I was steering. No apparent damage was done to the Bess, and after she got off we proceeded through Colebrooke Passage to Port Blair, arriving at the latter place at 2 P.M.

Second Tour.

Diary of Mr. E. H. Man, C.I.E., Deputy Surerintendent, Port Blair, on the second tour round the Andaman Islands on Census duty from 15th to 18th February 1901.

15th February 1901.—Left this harbour on the second tour at 6-30 A.M. in the Bess accompanied by Captain Anderson, Mr. D'Oyly and a party of Andamanese. The steam launeh Belle with Mr. Bonig and some more Andamanese (including 11 Onges who had lately arrived) accompanied us and led the way. Proceeding northwards we arrived at Duratang at 9-30. Finding all well there, and having ascertained that none were there who had not been already enumerated, proceeded through Middle Strait to Kwangtung Harbour, where 51 aborigines were assembled at Lekera-lon-ta. It was found that 21 of these had already been entered in the returns of the first tour. Fifteen cocoanut seedlings were planted and some fowls left for breeding purposes. Presents were then distributed and photographs taken.

16th February 1901.—Six aborigines who arrived after sunset yesterday were brought to the Bess at daybreak and particulars regarding them were noted. After this the Bess and Belle left for Port Campbell, where we arrived at about 10 A.M. The whistle was sounded several times with no apparent result, and we were about to leave when some Andamanese were seen to emerge from the jungle near the sea on the south side of the harhour. They were at once pronounced to he Jarawas by our Andamanese. Seeing us turn back and stop, they gesticulated and appeared to court an interview, so we decided to approach them in our hoat. Accompanied by Captain Anderson, Mr. D'Oyly and some Andamanese, including one woman, and taking cushions and boards to serve as shields in case of hostilities, we proceeded shorewards. Meantime the women and children of the Jarawa party, numbering about five, were seen to hurry away along the sandy beach to the eastward, while the men remained behind. Three of the latter boldly came forward on to the foreshore to meet us and they were observed to have their bows and arrows in their hands ready for immediate use. On our approaching to within about 80 yards of them, they assumed a threatening attitude and shouted apparently in defiance and this in spite of their hearing the shrill cries of the Andamanese woman in our boat, whose presence being thus announced it was hoped they would be persuaded of our peaceful intentions. We then ceased pulling and carefully watched their actions. The leader of the three, who was then about 60 yards distant, was next seen to raise his bow, and he was evidently about to discharge his arrow at us-which would have been the signal for the other two men to do the same—when Captain Anderson, most opportunely, fired at him with his '303 rifle, with the result that the leader was wounded in his right thigh. The effect produced by our single shot so surprised the three men that no arrow was discharged at us by any of them. The wounded man, who was seen to bleed profusely, at once ran towards the beach, but fell after going about 20 yards. The other two men ran to his assistance and carried him to the jungle, while the remaining men of the party shouted to the women and children to return, which they did. It would have been easy to shoot any of the men during this interval and without any risk to our party, but we refrained from doing so, although there was strong ground to suspect that these were the men concerned in the recent unprovoked murder of a petty officer of the garjan-oil collecting file near Anikhet. In spite of our forhearance, we felt convinced that, as the wounded man would probably soon bleed to death, the effect already produced would suffice to deter the Jarawas from again defying and assaulting us as they had just done. After waiting near the spot for some time we returned to the Bess and the two launches then left for Port Mouat, where we arrived at 4-30 r.m. We there procured an old canoe for presentation to our Onge friends, they having met with an accident to their canoe in coming to Port Blair a few days hefore. The Mount Angusta Home was visited during the evening, and some eccoanuts obtained for distribution among the Onges.

17th February 1901.—Both launches left at 5-30 a.m. and proceeded through the Lahyrinth Islands to the anchorage at Cinque Island, where we arrived at 10 a.m. We there took on board eight Önge women and two boys who had been left there by onr Önge companions when proceeding to Port Blair. Taking all the Önges on hoard the Bess, the Belle was left at anchor, and we proceeded for Little Andaman arriving off Bumila Creek at 3 r.m. We took on shore 35 coccannt seedlings for planting and a number of fowls for breeding, and the Önges landed in the cance with a variety of presents which they had brought with them. The seedlings were planted in a suitable spot and the 21 Önges we had brought were then given an opportunity of witnessing the performances of Captain Anderson's rifle, which duly impressed them. We were disappointed to find that there were no other Önges in the vicinity of Bumila Creek at the time of our visit. At 5 p.m. we returned to the Bess, and after a somewhat rough passage we reached the anchorage at Cinque Island at 8-30 p.m.

18th February 1901.—At 6 a.m. Captain Anderson, accompanied by Mr. D'Oyly, visited Cinque Island in order to make some geological observations and obtain some specimens. On their return at 8-30 both launches left for Port Blair where they arrived at about 11-30 a.m.

From the accompanying returns it will be seen that we can with confidence estimate the present population of Great Andaman (exclusive of the Jarawas) at no higher figure than 600, of whom only 20% are children, while the Onges and Jarawas together are believed not to exceed, 1,000, riz.:—

Orges (Li'tle Andaman)	: .	• ,	•	•	•	•			•			500
	(South and Middle	And	ainan)	٠	•	•	•	•	•	•	•	-	250
	(Rutland Island) (North Sentinel)	•	•		•		•	•	•	•	•	-	100
DV-	(Mosta centinel)	•	•	•	•	• ,	•	•	•	•	•	•	150

Diary of Captain A. R. S Anderson, I.M.S., Senior Medical Officer, Port Blair, on the second tour round the Andaman Islands on Census duty from the 15th to 15th February 1901.

15th February 1901.—Embarked on the Bess, left Port Blair about 6-30 a.m., accompanied by the Belle and, after a smooth passage, reached Kyd Island soon after 9-30. Having communicated with the inhabitants—Andamanese and convicts—and landed a few fowls for breeding purposes, we departed for Middle Straits, through which we passed, with occasional rain squalls and anchored for the night close to and inside the northern entrance of Port Anson. We landed and made a Census of the people, who had been collected from the surrounding country by Andamanese left here for this purpose on our former trip. Here, as in all the other places visited, the great pancity of children was very noticeable. Only one of the women had two children, the others possessing either one each or none. The commonest story they tell is that their first or first and second children are dead and that the one with them is the sole survivor. The great child mortality is undoubtedly due to the very extensive prevalence of syphilis which displays itself in some of its most virulent forms among these people. The infantile mortality is certainly not due to maternal neglect, as the mothers display great affection for their children.

We landed some cocks and hens, strictly enjoining the people not to eat but to feed them and allow them to breed and to this they readily assented. We also distributed some sprouting cocoanuts which seemed much appreciated.

16th February 1901.—Left Port Anson at 6 A.M., and at 10 entered Port Campbell; made the circuit of the harbour, sounded the whistle several times, but failed to evoke any response from the inhabitants until we were actually departing. Then the people on the Belle discovered some Andamanese on the western shore, close to the entrance of the harbour. About eight women with a few children and some eight men were seen slowly wending their way along the sand towards the southern part of the bay. We again whistled to attract their attention and slowly stood in towards the shore, at about three cables from which we came to an anchor.

Andamanese on board at once said that those on shore were of the Jarawa Tribe. As they spoke, some of the men on shore waded out in the sea towards us making threatening gestures with their bows and arrows, but seeing that the steam launches were too far off, quarter mile from the shore, they rejoined their party and proceeded along the sands. Mr. Man decided that we should go ashore in a boat manned by our Andamanese, taking one of their wives with presents to attempt a conciliation with the Jarawas. As a precaution, Captain Anderson took a rifle and I took a Mauser magazine pistol. We rowed in, not showing any arms, and stood up in the beat waving handkerchiefs and red cloth, and making the women call out to show that we did not mean hostility. It was soon apparent that the Jarawas meant fighting, for they took their women away some distance behind a rocky point, while three of the men armed with bows and arrows returned and with threatening eries and gestures waded out towards us, through the intervening shallow water, our boat being only just clear of the ground. These three Jarawas advanced quickly, straight towards us, without any hesitation, but taking eare to keep an interval of about 15 yards between each, and to place themselves so that the centre man could rake the heat, while the others could shoot into each side of it. We still did not show our arms, but persevered in making friendly signs until they were about 50 yards off, when Captain Anderson knelt down and, resting his rifle on the bow of the boat, drew a bead on the man who was evidently directing their party. As their leader was in the net of raising his bow with the cord drawn back to shoot, he was brought up literally with a round turn by a 308 bullet from Captain Anderson's rifle through his thigh. His two companions turned at the same time and ran away, but seeing the wounded man fall after he had run about 20 yards, they stopped to help him and pluckily carried him ashore into the jungle, where he probably died shortly, judging from the gush of blood which crimsoned the water all round him the moment he was hit. It would have been easy to kill the three, but we did not like to fire at them running away, especially when the wounded man was being helped along by the others. When one of them, however, came out of the jungle again and shouted to the rest of their party for help, the reinforcement was put a stop to by another shot from Captain Anderson, aimed so as to hit the ground two or three feet in front of the shouter. This made him disappear at once and also his friends, when they saw the spot where the bullet had ploughed through the sand. We judged it lest to return to the steam launch then, and both the Bess and Belle left Port Campbell for Port Mouat, where we arrived about 4-80 r.m. We visited the Andamanese Home at Balughat and remained at this anchorage for the night.

17th February 1901.—The Belle and Bess left Port Monat at 5-30 a.m. and going through the Labyrinth Islands arrived at the Cinque Islands anchorage at about noon. Leaving the Belle there, and taking Mr. Bonig on board the Bess we proceeded to Little Andaman, arriving in Bumila Creek at 3-30 p.m. Went ashore but found no one, though there were fresh foot-prints in the sand and a fire still alight. Landed several Onge men and women of this country some of whom had visited Port Blair, and some who had been picked up on the Cinque Islands. Planted out some cocoanut seedlings on the shore of the creek and gave presents to the Onge people. Started off at 5 p.m. and had a rough passage to the Cinque Island anchorage, not arriving there till 9 p.m.

18!h February 1901.—Captain Anderson and myself landed on the big Cinque Island, to examine the geological formation, which is quite unlike that of the rest of the Andamans, and is undoubtedly volcanie. The Bees and Belle left at 8 A.M. for Port Blair, having a fairly rough passage, and arrived at noon.

Diary of Mr. Bonig, Assistant Harbour Master, on the second tour round the Andaman Islands on Census duty from the 15th to 18th February 1901.

15th February 1901.—Left Port Blair on second tour at 6-30 a.m. in the Belle followed by the Bess, with Mr. Man and party for Kyd Island, arriving there at 9-30 a.m. Proceeded through Middle Straits to Port Anson where we anchored for the night at 4 P.M.

16th February 1901.—Left Port Anson at daybreak for Port Campbell where some Jarawas were seen. Mr. Man and party went in the boat towards them, but returned without landing. Proceeded to Port Mouat where we anchored for the night at 4-30 P.M.

17th February 1901.—Left Port Mouat at 5-15 a.u. and proceeded viā the Labyrinth Islands and the south of Rutland to the anchorage between the Cinque Islands. Anchored the Belle here and left her in charge of the serang while I proceeded on board the Bess viā South Cinque Island, where some Onge women were taken on board, to the Little Andaman, arriving off Bumila Creek at 3 p.u. Mr. Man and party went ashore with the Onges. Left Bumila Creek at 5 p.u. and returned to Cinque Island at 8-30 p.u. Anchored for the night.

18th February 1901.—Left Cinque Island at 7 a.m. and returned to Port Blair at 11-30 a.m.

On the first tour the Bess was under steam about 80 hours, under banked fires 122 hours. She steamed 375 miles, consuming 11 tons of coal and 1,000 gallons of water for the boiler.

On the second tour the Bess was under steam about 37 hours, under banked fires 76 hours. She steamed 235 miles, consuming 6 tons of coal and 600 gallons of water for the boiler. The Belle was under steam about 27 hours, under banked fires 86 hours. She steamed 200 miles, consuming 5 tons of coal and 750 gallons of water for the boiler.

About 2 gallons of water per man per day was used for drinking purposes.

APPENDIX C.

CENSUS OF INDIA, 1901.-FIRST TOTALS.

ANDAMAN AND NICOBAR ISLANDS.

Chief Commissioner.—LIEUTENANT-COLONEL R. C. TEMPLE, C.I.E.

	Census year.							POPULATION.	VARIATION SINCE PRECEDING CENSUS (+) or (-).				
		Cens	us yea	r.			Males.	Females.	Total.	Number.	Per cent.		
1901	•	•	•			•	18,581	5,918	24,499	+8,890	+ 56 9š		
1891	•	•	•	•	•	•	13,375	2,234	. 15,609	+ 981	+ 6.71		

The increase in the population is due to the inclusion of the aborigines of the islands, now enumerated for the first time under the admirable arrangements made by Colonel Temple. The results of this Census, which was conducted by special parties of the Andamans officials at some risk to themselves, are shown in the tables below, the Andamanese being classified by the recognised tribes, and the Nicobarese by the dialects spoken on different islands or groups of islands. The number of children among the Andamanese and the Southern Nicobarese is probably understated. The Census operations have brought to light a new tribe, the Tâbô of North Andaman, and have proved the recently discovered Kôrâ Tribe to be comparatively numerous. The Census officers were set upon at Port Campbell by the implacably hostile Jarawas of South Andaman, and only saved themselves by firing on their assailants, one Jarawa being killed. In explanation of the small numbers of the newly discovered Tâbô Tribe, the Census party were informed that when a contagious disease was recently introduced among the Tâbôs by the Châriâr or Kôrâ Tribes of the coast they proceeded to kill off all those attacked until very few of the tribe were left.

ANDAMANESE.

NICOBARESE.

Name of	Apo	LTS.	CHIL	DREN.				ADI	jtrs.	CEIL	Tomar	
Tribe.	Male.	Female.	Male.	Female.	Total.		DIALEOT.	Male.	Female.	Male.	Female.	TOTAL.
	No.	No.	No.	No.	No.			No.	No.	No.	No.	No.
Châriâr .	16	15	6	2	39		Car Nicobar .	1,126	999	704	662	3,451
Kôrā .	31	32	14	19	96	Lately dis- covered.	Chowra	172	178	100	72	522
Tâbô .	15	16	7	10	48	Hitherto	Teressa	208	190	174	130	702
Yëre .	98	80	26	14	213	uuanoivi.	Central	409	398	152	136	1,095
Kede .	24	30	3	2	59		Southern .	81	73	18	20	192
Jūwai .	21	19	. 7	1	48		Shom Pen .	168	140	24	16	348
Kōl .	6	2	3	1	11	}						
Bojigyab	31	14	2	3	50			2,164	1,978	1,172	996	6,31 0
Balawa	. 5	10	3	1	19		Foreign traders	201		•••	•••	201
Bēa	. 14	16	3	4	37		TOTAL	2,365	1,978	1,172	996	6.511
Jarawa	. 280	210	55	40	585			<u> </u>			·	
Önge	302	273	63	33	672		on Ter	on thos essa an	e Island: d Bompo rinkat. N	only: ka:the	that of Central	Teressa Dinleet
TOTAL	. 84	717	192	129	1,882		the So Nicoba	uthern r. Cond	Dialect ul aud (in the in	on Pu Great N	lu Milu, icobar (Little Coast)

APPENDIX D.

List of places visited by the Census Party.

Statement of the detailed population of the Andaman Islands.

			ADD	LTS.	CHILI	DEEN.	J	
	NIME OF	TRIBE.	Male.	Female.	Male.	Female.	TOTAL.	
Bēs Balawa Bojigyāb Jūwai Koli Kede Kēre Kabo Kariar Dage	not seen seen	estimated .	14 3 2 17 14 13 8 21 3 76 22 2 13 10 16 303	12 4 7 3 6 8 14 5 2 21 9 57 23 16 20 12 13 15 273	31222 33 215 7866 63	3 1 1 3 1 2 8 6 10 15 4 2 33	37 19 50 48 11 59 218 43 96 39 672	
grans	estimated		250	210	63 55	40	585	
		TOTAL	844	717	193	129	1,852	

DIX E.

in each tribe as ascertained by the Census.

DE.	1		YE	er.			TA	no.		ĺ	Ko	ra.			Спл	RIA	r.	T	Ö	NOE.		T	JA	RAW	۸.		T	DTAI	<u></u>
Chi	1d•	Ada	114.	Ch	ild.	Adı	alts.	Ch	ild- en.	Ad	ulta	Ch	ild-	Ad	alts.		hild- ren.	Ad	lults.		ild.	Ad	ults.		hild ren.	· A	dults		Thild- ren.
M.	F.	М.	F.	М.	F.	м.	F.	м.	F.	M.	F.	М.	F.	71.	F.	M	F.	M.	F.	M.	F.	M.	F.	M.	F	. M	F.	M	. F.
		15	3	4	4	1	-			1				9	9	2									-	. 69	47	7	7 7
1	•••	6	5		•••	1		•••			-		1		1	1	1	-	-						"	. 8	7	6	2
-	bes	i		•••	•••	-		•••	! i	 			•••		"	•••			"			•••	•••		"	"		-	
•••			1		•••											-							•••			1	1	3	1 -
			1	•	•••								***		::								***			١.		1 2	
	•••	1		:	•••																		•••			1,0	1	8	""
-	•••		•••	•••	•••						-			-			-	-					•••			1	1		1
				•••	•••									-		-					•••		•••			3	2		1
				·	•••								•••							•••			•••	***		3	8	2	
•••	***	· ••• 			•••			· •••		}			•••		-				•••	•••	•••	•••	•••	•••	•••	3	3	1	1
•••	***	•••	1		•••		•••	•••	***				•••							•••	•••			•••		3	5		
	***			-	•••	-			•••	•••			•••						•••	***	•••		•••	•••	•••	1	1	2	""
	•••	2	2		•••				***				•••	***											•••	2	2		
2	2				***				***					4		 										7	7	3	2
	•••		1		•••				•	•••			•••												•••	2	2	•••	
		2	•••		1	•••				•••	•••		•••	•••				•••							•••	3	3		1
		12	1	1	***					•••				•••				•••							•••	12	1	1	
	•••	3	ទ	2					•••	***		•••	•••		•••									-	•••	3	3	2	•••
		16	15	6	. 3					•••			•••	•••	•••		•••					•••			•••	16	18	6	3
	•••	2)	50	5	5	***		•••		•••	 4	***	: :	•••	•••		•••					·	•••	•••	•••	20	20	5	5
		1 10	8	1	•••		•••		•••	3			-		3	2	***								•••	12	11	3	
		5	5	3	, ***					•••							,]							•••	5	5	3	•••
			•••																						•••				•••
	•••	•••	•••		•••		•••	•••	•••	5	4	•••	3	•••	•••	•••	}				-	-	•••	•••	•••	5	4	••	` 3
					•••			•••		2	1	1	3	1	2										•••	3	3	1	2
		2	5	1	1	•••	•••			10 10	11 12	6	7	4	1	1	1				- 1				•••	16 10	17	9	9
_				-								_	_						_		_}	<u>-</u> -	_	_			-	_	_
3	2	76	57	21	8	2				21	20		15	16	15	6	2		-										31
		25		5	6				<u> </u>	10	12	6	4							_	<u> </u>	-		-	_	63	- 66	20	15
3	2	93	80	26	14	2				31	32	14	19	16	15	6	2								•••	248	~	-	45 ~
						e.																				46	57	9	. <u>8</u> -
<u> </u>								Ļ						!	ı		!	1		1					!			-	_

APPENDIX F.

Table of Census Results by Tribes.

		ADU	LTS	To	CRILD	BEN.		AT PORT BI	AIR A	מא	DURAT	ang E	Cones.		Gr	AND	Total	н.	
Serial No.	Tribe.	M.	F	-	M.	F.	ī.		tuaA	LTS.	CHIL	deen.	i	Teibe.	AD	LTS.	CRIL	deen.	
	,		J.			F.	TOTAL.		M.	F.	M.	F.	TOTAL.		M.	F.	M.	F.	TOTAL
S	B€3	2	1 2	2	2	1	7	Port Blair	11	10	•••	2	23	Bĕa.	. 14	12	3	3	32
ί	,, • •		4	1		1	5	Duratang	1	•••	1	***	2	" •	•	4		1	5
§	Balawa .	1	1	- 1			3	(Port Blair.	2	5	1	1	9	Balawa	3	1	1 2	1	12
Ĺ	,, •	2		3	2	•••	7	(Duratang		***	100	***		39		ľ	2	***	1.
Ş	Bojigyab .	3		3	2		17	Port Blair.	8	•••	•••	•••	8	Bojigyab	17	6	2		25
l	, ,	15	1	3	•••	8	25	(Duratang		•••	***	•••	•••	"	14	8		3	25
Ç	Jūwai .	1	1 !	9	3	•••	19	(Port Blair	6	5		•••	11	Jūwai	13	14	3	***	80
1	, ,	1	} } ;	5	4	1	18	Duratang	•••	•••	4,.	•••		29	8	5	4	1	15
5	Kol					•••	•••	SPort Blair	2		•••	•••	2	Kôl.	2				2
ζ	,,		: 3	2	3	•••	9	(Duratang .	•••	•••	•••	•••	***	5 ° '	4	2	.3		9
Ş	Kede .	10	1	1	2	2	25	Port Blair.	11	9	•••	•••	20	Kede .	21	21	8	2	47
(· .		3	9	•••	***	12	(Duratang	•••	1	1	***	2	"	3	9	•••	***	12
(Yëre .	5	2 4	3	14	4	113	Port Blair	18	9	4	4	35	Yere	76	57	21	8	162
7	١ .	2	2 2	3	5	6	56	Duratang .	6	5	3	•••	14	39	22	23	5	6	56
(Tábó .				•••			Port Blair	1		•••	•••	1	Tåbô	2		•••	140	2
(٠ ١	\ "	1.	"	•••	•••	•••	(Duratang	1	•••	•••	,,,	1	,,	· } ···	***	•••	***	
9	Kôrâ .	. 2	0 2	0	8	14	62	S Port Blair.	1		•••	•••	1	Ķērā .	21	20	8	15	64
(٠ . ا	1	0 1	2	6	4	32	Duratang		•••	•••	1	1	,,	10	12	6	4	32
	Châriâr		7	5	3	1	16	Port Blair	9	9	2	•••	20	Chariar .	16	15	6	2	39
•	[] "				•••			Duratang		1	1	1	3	n			•••	•••	
	TOTAL	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- 1	8	84	22	262	Port Blair	63	47	.7	7	130		1	152	47	31	415
		16	33	56	20	15	164	(Duratang .	8	7	6		23		63	66	20	15	16 1
		17	1 1	64	54	37	428		77	54	13	9	153		248	218	67	46	579

Italic figures refer to the numbers in each tribe not seen by the Census officers on account of their being at distant encampments, positive information regarding the numbers being furnished by those best acquainted with the facts.

APPENDIX G.

Tribal Distribution and Place Names, Andaman Islands.

Notes Name distant locality of Antamores rane. Total Territory Where situated. Fact labed 1 Territory Tree following islands the moth and mother than the label of the label	6
Fast labed . The distance of the most of such and north court of Market in the Court of Market . Labella A	
Law He'll Island Teller for 1 He morth and morth Color Passage Law He'll He morth and morth Const. Teller Teller He morth and morth Const. Teller Teller Teller He morth and morth Const. Teller Teller He morth and morth Const. Teller He morth and morth Const. Teller He morth and morth Const. Teller He morth He morth	REMARK.
Law He'll Mark Televicity He morth and morth Variab Passacra Lawelliah He morth and morth West Hard Televicity Head He morth and morth He morth factors He morth f	
Law He'll Island Teller for 1 He morth and morth Color Passage Law He'll He morth and morth Const. Teller Teller He morth and morth Const. Teller Teller Teller He morth and morth Const. Teller Teller He morth and morth Const. Teller He morth and morth Const. Teller He morth and morth Const. Teller He morth He morth	Ti. Con I
Carel Passers Landis Consts North Ardam First Fact Island Tartella Fact Island Fall	off The Coco Is
West Park Tartella Fall Read Read Read Read Read Read Read Read	
Total land Karengalia Karen	and this trive
The least least the temperature of the least least least the least least temperature of the least temperature of the least least temperature of the least le	it if it it
The state of the second problem of the state	
Lant law i compared Nigoldeness Ind and Sugardish Ind In	
Rich least Missall' Services Bland Castle Tengle Sout Treatment from Board Cast Court Court Bland Bland Bland Bland Cast Court Bland Cast Court Bland Bland Bland Bland Cast Court Bland B	
Temple Street Translation of the	
Cop Prim Provide Resident Resi	
Copy Prime Provided States Sta	
Reserve a felical Reserve Reserve Reserve at the constituting of the Constituting Reserve at the constitution of the constituting of the constitution of the constitut	
Resolve a libert	
Pert Cornel of Destroyed Continue of the Continue	2;**
Continue to the lateral to the Continue to the mind the ideal of the Continue to the Continue to the term of the ideal of the Continue to the Continue	
Catiem Riani (Pert Carvalla) Catiem Riani (Pert Carvalla) Tellia Islani Carvalla Tellia Islani	
Catiem Riand (Pert Carvalla) Tell's Rive i The interior is completed the Tell's Tell's Rive i The interior is completed the Tell's Tell's Rive i The interior is completed the Tell's Tell's Tell's Rive i The interior is completed the Tell's Tell's Rive i The interior is completed the Tell's Tell's Rive i The interior is completed the Tell's Tell's Rive i The interior is completed the Canter of the Tell's Rive i The interior is completed the Canter of the Tell's Rive i The interior is completed the Canter of the Tell's Rive i The interior is completed the Tell's Rive i The interior is completed the Canter of the Tell's Rive i The interior is completed the canter of the Tell's Rive in the Tell's Rive in the Canter of the	
Carrolled Complete Complete Complete Constituting the territ Constitution Constitut	: 44
Trill's le's i	
1 France exten N. R. of N. As he as any Best Island 1 Island 2 Island 2 Island 2 Island 3 Island 3 Island 4 Island 5 Island 5 Island 6 Island 6 Island 6 Island 7 Isl	
N. As he we take the Roof Island I had I committee the two Pert Correct in the Pert Correct in the Table of the Table	•••
I least communication to the two Pert Corrells and The interior is compiled the Table Pert Country I least the Table Pert Co	
twom Pert Corwal is an interpretable of the Table in the Table of the Table in the	
The letterior is completed to the Table tile. Carrier's Pay Kinnetited for Yer In Cont. From all States in Notice for the pay the first and the matter than Sire in the result of the first of the firs	
Charte for Par Richard College	by
Stark of Stark, India I. Crimon 6. 1 Car union Par (encappe next on Noville 6) South extremity of Ianta Indianation of Indiana Street Control of Indiana Street Control of Indiana Street Control of Ianta Indiana In	
Stark of Stark, India I. Crimon 6. 1 Car union Par (encappe next on Noville 6) South extremity of Ianta Indianation of Indiana Street Control of Indiana Street Control of Indiana Street Control of Ianta Indiana In	CP. (
1 Car are a feat (encarpe mention Novice for Ter pet the feat of shorted between Co-Souther results of Iar la Reported to Point and Kinser Print for your Wille An name toronty with	
Soft extremity of Iat is For Point and Kinser Point in Mildle An pan, terestyr with	4-17
Point in Millie An Point to tree Yellk and Brown torotter with	
Port between Yellk and non-torother with	
Taking France 1 20 mm	
15 North of Taraclast , Yelli	• !
Bleen Bay Phys W Court. From No	rih j
1 Cabill Pert. North of Tallurenes sile of Causrina Bar	
1 D. Territory will in a realist of few miles of a Montena to Management of the miles of the mil	
The Point (Pay World of Chala mit-Poits of island, together with the same of the pay world of the pay with the same of the pay with the	
1 Camp Bay Lanetfelin islands of the Coast.	
1 Week Point . Chilepera . Tain tribe has the Ke	
Prit Island	
Peninte Bay Tankated fro , on the south with	
1 Remay worthat S. W. of Table in the Interior.	į
Pendrole Bay Instantajole 1	!
N. Reef Island Telle-Hen	i
1 Sallie Peris Paratemilia	1
1 Do. (Adjust hillen N.)	· 1
Steart lelar 1 . Miritien pong	1
Swed Island Tant'arenfkn	i
Austin Straft • Porting-other	•
1 Po. (encampment at E.	
Brown Print	•
Brenlay . Tara-ctire	
1 Ave. Island (also Berkeley)	•
Casuarlea Bry (encamp-	j
ment ou S. side of) . Chiul alosnischéto	
	· ·

Tribal Distribution and Place Names, Andaman Islands-contd.

1	2	8.	4	5	6
No. on map.	Name of island, locality or encampment.	Andamanese name.	Tribal Territory.	Where situated.	Remarks.
1	Interview Island • •	Tàu-tara-míku, also Tī-tara-míka, or in Bēa dialect, Tàu-l'ar-mūgu	Kede .	E. Coast. From southern	
	Sea Serpent Island . Do. (Island adjacent to) . Boudeville Island .	Târa-belo	,,	border of the Yere terri- tory (Middle Andaman) to Emej l'ár-tet. (Middle Andaman.)	
	Bennett Island Anderson Island South Reef Island Encampment on South Extremity of Interview Island opposite Reef Is-	Chūrul-toog . Tôro-tarâ-chôu Ti-pu-tâ .	33 • 33 •	W. Coast. From Maramika-boliu (North Andaman) to stream opposite N. E. point of Flat Island (Middle Andaman) with all islands from	,
	land Tuft Island Hump Island Flat Island Island between Middle Andaman and Long Is-	Renge-l'un-tô Buruin Lurws Téba-ohíra	33 a 31 a 33 a	Interview to Flat Island inclusive (as shown on map).	
1	Land Long Island Do. (Encampment on) Encampment in Yot jig Do. Boroin-jig	Pôr-leb Maī-ī-táng Īga-tóng-tā Burka-chong Pili-orōnga Tōli-tàle	Kôi	E. Coast. From Emej- l'Ar-tet to Homfray Strait with intervening islands (as shown in chart).	•
1	Guitar Island Kwangtung Harbour (Encampment on N. side of) Eccampment on N. side	Môt-kānu	Bojig-yab	N. side of Homfray Strait with Baratang and	• = =
	of Homfray Strait Site of ancient kitchen- midden near N. E. point of Bératáng opposite North Passage Island Large island between Homfray Strait and Middle Strait North Passage Island	Tôli-chôrat Wôt-a-emi Báratáng Toba-ērema Pich-l'áka-obākan	31 .	the islands borderiog the East aod West Coasts of that island. [Jarawas have in recent years occupied the interior of Baratang at intervals.]	
1	Colebrooke Island	Tåra-chülnga .	29		
1	Do. (Encampment in S. Bay of). Do. Passage (En-	Pår-l'on-tå	, ,,		
	campment near S. end of) Strait Island Diligent Strait Homfray Strait Andaman (or Middle) Strait	Öropa-chülnga Gereng kaicha Boroïn-jüru Châra-jürn	93 37 ° 93 ° 29 °		
1	Barren Island . Narcondam . Duncan (or Entry) Island .	Taili-chā pa Châto-l'ig-ba-ng Kaichawa	Bēa .	The whole of South Anda-	
1	Islet at mouth of Luru-jig inlet Kwaogtung Harbour	Châr-tot-kaicha Karaug-tóng-tâ- chira	,,	man and Rutland Island except where occupied by Jàrawas (vide may) also the Labyrinth Island	
1	Do. (Eccampment near W. mouth of) Kyd Island Port Campbell Do. Mouat	Lekera-l'on-ta Dura-tâng Kuro-pòng Gerengl'áka-chá-ti- jūru	33 · · · · · · · · · · · · · · · · · ·	Spike Island and S. W. corner of Middle Andaman, as shown in map.	
•	Rutland Island North Button Island Middle Button ,	Töko-pat (Bēa) Ga- tin-a-Kwe-(Önge) Chaoga-l'on-jing Kaicha-wa	Belawa	The Archipelago and the three Button Islands.	
	South Button ,, Outram Island Heory Lawrence Island John Lawrence Island East (or Inglis) Island	Aga-l'ot-baraij Târ-mūgu Chârka-ērema Parkit-ērema Jila-ērema))		
	Wilson Island Nicholson Island	Bôroïn-ērema Kaichawa-ērema	,, .		

Tribal Distribution and Place Names, Andaman Islands-concld.

1	2	8	. 4	5	6
No. on map.	Namo of island, locality or encampment	Andamanese name.	Tribal Territory.	Where situated.	REHARES.
	Havelock Island Sir W. Peel Island Neill Island Sir Hngh Rose Island North Sentinel Little Andaman Bumila Creek (north of Little Andaman) South Brother North Brother Sister Island (small) Do. (large) Passage Island Cinque Island (North) Do. (Sonth) Sonth Sentinel	Pūluga-l'ār-mū-gu- ērema Tā-ērema Tab-jūru Koichowa-bar Pātāng Wilima-tāra (Bēa) Gwābe-l'önga (Onge) Kawāte-nyābo (Onge) Gwaioha-nākwa (Onge) Tō-ta-lō (Onge) Badgi-l'ar-rām (Bēa) Te-joma-da (Onge) Pātla-chāng (Bēa) Ga-ta-kwāte (Onge) Jēr-tīa (Bēa) Gwa- ln (Onge) Jēr-tīa (Bēa) Gwa- ln (Onge) Jēr-tīa (Bēa) Ga-ta- kwe (Onge) Yādi-l'ig bung (Bēa) Ināng-go-gwe (Onge)	***	North Sentinel end the interior of the northern half of Sonth Andaman and Báratáng and Rutland Island, as shown in map. Little Andaman and the islands between that island and Rutland, also South Sentinel.	

CHAPTER II.

DESCRIPTIVE.

I. GEOGRAPHY.—Position and General Description of the Andaman Islands—The Submarine Range between the Pegu Yomas and Sumatra—The Submarine Contours—The Great and Little Andaman—The Harbours—The Hills—The Scenery—Surveys.

II. Meteorology.—Commercial Value of the Meteorology—Climate—Cyolonic Storms—

Rainfall—Weather—General Statistics—Tides.

III. Geology.—General Geology—The Subsidence of the Islands—Earthquakes—The Conchology—Marine Fauna—Economic Zoology—The Forests—The Timber and its Economic Uses—The Imported Flora—General Character of the Forests.

IV. History.—Archive India of the History of the Islands—Mediæval and Modern

Notices of the Islands-Modern History of the Islands and people.

I. GEOGRAPHY.

Position and General Description of the Andaman Islands.—The Andaman Islands, large and small, are said to number 204 and lie in the Bay of Bengal, 590 geographical miles from the Hooghly mouth, 120 miles from Cape Negrais in Burma, the nearest point from the mainland, and about 340 from the north extremity of Sumatra. Between the Andamans and Cape Negrais intervene two small groups, Preparis and Cocos; between the Andamans and Sumatra intervene the Nicobar Islands, all indicating a submarine range connected with the Aracan Yoma Range of Burma, stretching in a curve, to which the meridian forms a tangent, between Cape Negrais and Sumatra; and though this curved line measures 700 miles, the widest sea space is about 91 miles. extreme length of the Andaman Group is 219 miles, with an extreme width of 32 miles.

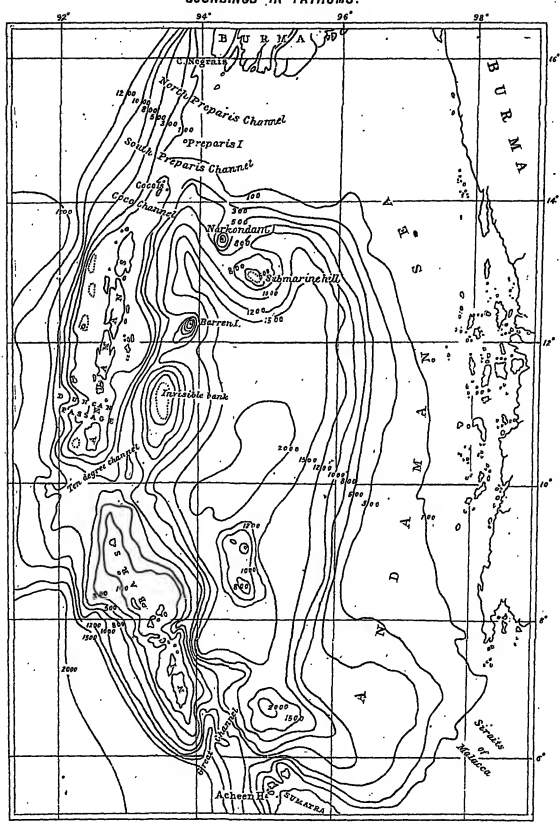
The principal outlying islands are the North Sentinel, a dangerous island of about 28 square miles, lying about 18 miles off the west coast of the South Andaman; the remarkable marine volcano, Barren Island, 1,158 feet, quiescent for the last hundred years, 71 miles to the North-East of Port Blair; and the equally curious isolated mountain, the extinct volcano known as Narcondam, rising 2,330 feet out of the sea, 71 miles east of the North Andaman.

The land area of the Andaman Islands is taken as 2,508 square miles.

To the west of the Andamans, distant about 18 miles, are the dangerous Western Banks and Dalrymple Bank, rising to within a few fathoms of the surface of the sea and forming, with the two Sentinel Islands, the tops of a line of submarine hills parallel to the Andamans: to the east, some 40 miles distant, is the Invisible Bank with one rock just awash, and 34 miles south-east of Narcondam is a submarine hill rising to 377 fathoms below the surface of the sea. Narcondam, Barren Island, and the Invisible Bank, a great danger of these seas, are in a line almost parallel to the Andamans inclining somewhat towards them.

The Submarine Range between the Pegu Yomas and Sumatra.-Certain physiological facts have long been held, in combination with phenomena exhibited by the fauna and flora of the respective terminal countries, to point to the former existence of a continuous range of mountains, thought to be sub-aerial, from Cape Negrais in Burma on the north to Achin Head in Sumatra on According to the doubtful authority of Wilford, Hindu legends notice this remarkable range, ascribing it to Rama, who attempted here first to

GONTOURS OF THE ANDAMAN SEA SOUNDINGS IN FATHOMS.



bridge the sea, an enterprise afterwards transferred to the south of India, and accomplished by the god at the more practicable point we call Adam's Bridge.

According also to Portman, the tradition of the South Andaman, or

According also to Portman, the tradition of the South Andaman, or Bojigngiji, group of tribes is that Maia Tomola, the ancestral chief of the nation from which they all sprung, dispersed them after a cataclysm, which caused a subsidence of parts of a great island, divided it up into the present Andaman Islands, and drowned large numbers of the old inhabitants together with many large and fierce beasts that have since disappeared. As a matter of physical geography such a subsidence need not have been more than of 20 fathoms or 120 feet to convert one single island into the present Andaman group. Portman also notes, as tending to show the junction of the Andaman Islands with the mainland, that besides the South Andaman tradition, the people of the Little Andaman have names for animals that do not now exist and they cannot describe.

The acceptable evidence on this subject that I have been able to gather goes to show, on the assumption that, except in the case of isolated volcanic peaks, 200 fathoms is the extreme limit of the rising and sinking of land on the earth's surface, that it is possible that there was a time when the whole Andaman group with Preparis and the Cocos formed one continuous hill connected with Cape Negrais, and that this hill was separated by a sea of, say, 400 fathoms deep from the Nicobars considered as one island and the general Nicobar Island

again by a sea of, say, 600 fathoms deep from Sumatra.

The Submarine Contours.—The accepted conclusive argument proving the isolation of the Andaman Sea from the connected oceans is that of Carpenter, who showed that the temperature of its great depths involved the existence all round it of submarine hills, the greatest depth of which below sea level could not be more than 750 fathoms. I have been at some trouble to draw contours of the depths of this sea from such data as the charts at my disposal afford and it seems to me that they fully support Carpenter's conclusion. The openings into the Andaman Sea from the connected oceans are:—from Bay of Bengal, the North and South Preparis Channels, the Coco Channel, Duncan Passage, Ten Degrees Channel, and the Great Channel:—from the Gulf of Siam, the Straits of Malacca. This last has a bar only a few fathoms deep and clearly isolates the Andaman Sea from the Gulf. The greatest depths in the other Channels are as under: North Preparis Channel, 47 fathoms; South Preparis Channel, 150 fathoms; Coco Channel, 36 fathoms; Duncan Passage, 17 fathoms; Ten Degrees Channel, 565 fathoms; Great Channel, 798 fathoms.

On either side the line of the Andamans and Nicobars the sea rapidly deepens to 1,000 fathoms and thence on the west in the Bay of Bengal to over 2,000 fathoms within 60 miles of the Nicobars and probably within 100 miles of the Andamans; and on the east in the Andaman Sea to 2,000 fathoms within S5 miles of the Nicobars and within about 95 miles of the Andamans. contours thus show beyond doubt the existence of a lofty range of submarine mountains between Cape Negrais and Acheen Head rising from the ocean depths up to 15,000 feet and nowhere less than 6,000 feet on the east, and up to 15,000 feet and nowhere less than 10,000 feet on the west, thus separating the Bay of Of this great Range 700 miles long, taking Bengal from the Andaman Sea. 100 fathoms as a base, the continental and island summits are shown in one central line north to south as (1) Cape Negrais (Arakan Yomas) and Preparis Islands, (2) Cocos and Andaman Islands, (3) Nicobar Islands, (4) Acheen Head (Sumatra). The Western Banks, the Sentinel Islands and Dalrymple Bank are lower summits to the west of the central line. According to my contours outlying summits of detached spurs of the central line to the east are Barren Island and the Invisible Bank. They also show that Narcondam and the submarine hill to its south-east are separated from the Central Andaman and Nicobar Range, being summits of outlying spurs of the Yomas attached to Cape Negrais. This last fact supports the old assumption that the dormant Barren Island volcano belongs to the immediate Sunda group of volcanoes, while the long extinct Narcondam Volcano belongs to the Pegu group, both belonging to the general Sunda group.

As the arguments derivable from the submarine contours have not so far as I know been hitherto worked out, and as they may be thus of some general interest, I attach a map of the contours and some detailed notes thereon. It must be remembered that much of the ethnographic, as well as the natural history,

speculation about both the Andamans and Nicobars depends on the assumed degree of their isolation from the Asiatic Continent.

Notes on the Ocean Contours.—(1) A narrow ridge runs between Great Nicobar and Acheen Head from ten to two miles wide with just less than 800

fathoms as the lowest depth of water on it.

(2) The Andaman Sea has been sounded to 2,000 fathoms about 84 miles east of Car Nicobar and the Bay of Bengal to well over 2,000 fathoms 61 miles east of Teressa. In the Andaman Sea the deep water of 2,000 fathoms or more does not run probably further north than 125 miles east of Port Blair. In the Bay of Bengal the deep water of 300 fathoms is probably distant about 100 miles west of the Andamans.

(3) Probably the deepest water between the Invisible Bank and the Andamans is under 900 fathoms, the Bank itself being the summit of a long hill running some 90 miles north-north-east to south-south-west directly on to Car Nicobar, the deepest point between it and Car Nicobar being some 900 fathoms.

(4) Probably the deepest water between Barren Island and the Andamans is under 1,000 fathoms, the island being the peak of a hill running some 35 miles north-east to south-west direct on to Rutland Island. The deepest point

between it and the Invisible Bank is under 1,100 fathoms.

(5) At 94 miles due east of Stewart Sound is a patch of 377 fathoms, the summit of a submarine hill running apparently west to east some 45 miles. Between this hill and south-west to Barren Island and west to the Andamans are great depths probably over 1,500 fathoms. Between it eastwards to the Tenasserim Coast the depth is probably something over 1,200 fathoms. Between it and Narcondam 34 miles to south-west the depth is under 1,000 fathoms.

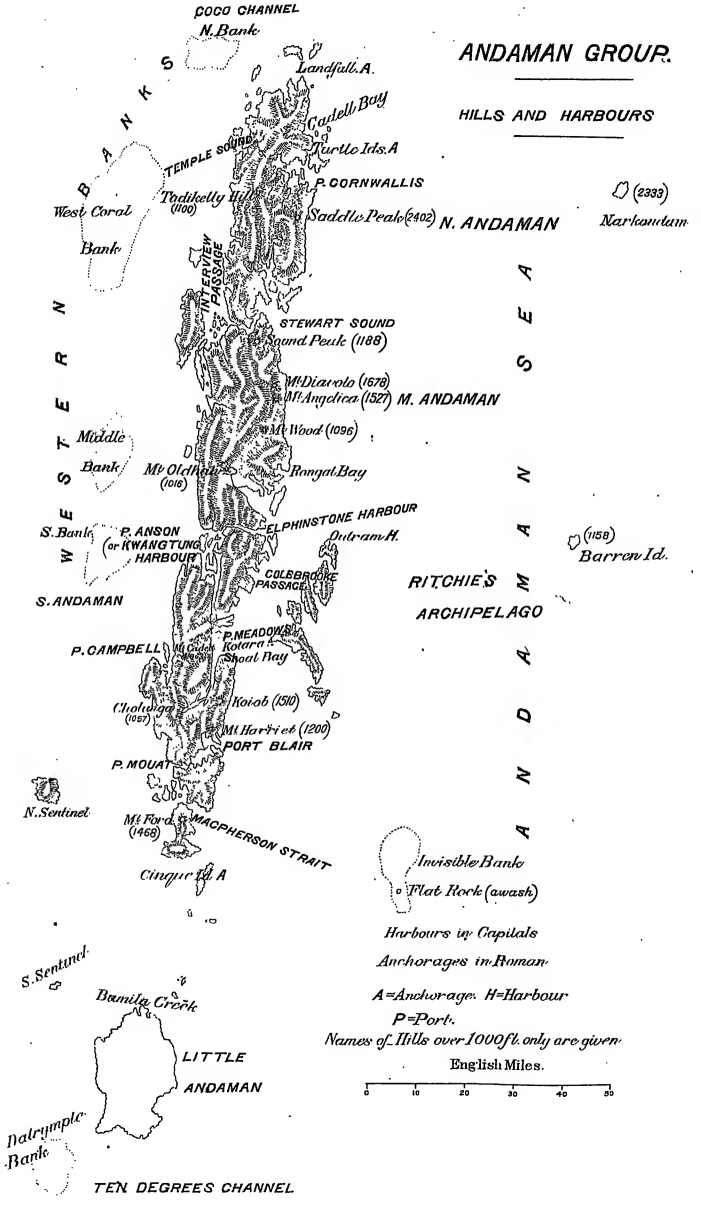
(6) Narcondam lies due south of Negrais Island and the 400 fathom contour runs round it and the coasts of the Andamans and Burma. The water between it and the Andamans, 71 miles to west, is deep, probably up to at least 1,200 fathoms. Between it and Barren Island, 74 miles to south-west, the depth is great, probably over 1,500 fathoms. Between it and the hill above mentioned to south-east the depth is under 1,000 fathoms. Between it and Negrais Island the deepest water is 411 fathoms in a hole to north-west, otherwise the depth here is not more than 362 fathoms.

(7) The 100 fathom line runs round all the Andamans, the Cocos and all the Western Banks, the two Sentinels and Dalrymple Bank. It runs also right round the Nicobars.

The Great and Little Andaman.—The main part of the Andaman group is a band of five chief islands, so closely adjoining and overlapping each other, that they have long been known as one, viz., "the Great Andaman." The axis of this band, almost a meridian line, is 156 statute miles long. The five islands are (north to south)—North Andaman, 51 miles long; Middle Andaman, 59 miles; South Andaman 49 miles; Baratang, running parallel to the east of the South Andaman for 17 miles from the Middle Andaman; and Rutland Island, 11 miles long. Four narrow straits part these islands—Austin Strait between North and Middle Andaman; Homfray's Strait between Middle Andaman and Baratang and the north extremity of South Andaman; Middle (or Andaman) Strait between Baratang and South Andaman; Macpherson's Strait between South Andaman and Rutland Island. Of these only the last is navigable by ocean-going vessels. Attached to the chief islands are, on the extreme north, Landfall Islands, separated by the navigable Cleugh Passage; Interview Island, separated by the very narrow but navigable Interview Passage, off the west coast of the Middle Andaman; the Labyrinth Islands off the south-west coast of the South Andaman, through which is the safe navigable Elphinstone Passage; Ritchie's (or the Andaman) Archipelago off the east coast of the South Andaman and Baratang, separated by the wide and safe Diligent Strait and intersected by Kwangtung Strait and the Tadma Juru (Strait). Little Andaman, roughly 26 miles by 16, forms the southern extremity of the whole group, and lies 31 miles south of Rutland Island across Duncan Passage, in which lie the Cinque and other islands, forming Manners Strait, the main commercial highway between the Andamans and the Madras Coast.

Besides these are a great number of islets lying off the shores of the main islands.

COCO CHANNEL Jandfall Jag ANDAMAN GROUP Passage STRAITS AND PASSAGE (Uninhabited.) & Ceral Narkandm. tin Strait Interview I's V œ IJ ¥ S 5) Hendray's Strait w (Uninhabited) S. Bank D Barren Id: 2 ≥ RITCHIES 3 ARCHIPELAGO V PORT BLAIR 0 Labşrınth I d N. Sentinel ^{CPHERSON'S} STRAIT DUNCAN PASSAGE Invisible Bank. $Cinque I^{ds}$ lat Rock (Awash) Passage for Ships in Capitals S.Sentinel Passage for Sea-going Launches in roman English Miles. žζ 30 TEN DEGREES CHANNEL



The Harbours.—The coasts of the Andamans are deeply indented, giving existence to a number of safe harbours and tidal creeks, which are often surrounded by mangrove swamps. The chief harbours, some of which are very capacious, are, starting northwards from Port Blair, the great harbour of South Andaman—East Coast, Port Meadows, Colebrooke Passage, Elphinstone Harbour (Homfray's Strait), Stewart Sound, Port Cornwallis, the last three are very large;—West Coast, Temple Sound, Interview Passage, Port Anson or Kwangtung Harbour (large), Port Camphell (large), Port Monat, Macpherson's Strait. There are besides namy other safe anchorages about the coasts for sea-going vessels; notably Sheal Bay and Kotara Anchorage in the South Andaman, Cadell Bay and the Tutle Islands in the North Andaman, and Outram Harbour and Kwangtung Strait in the Archipelago.

The Hills.—The islands forming Great Andaman consist of a mass of hills enclosing very narrow valleys, the whole covered by an exceedingly dense tropical jungle. The hills rise, especially on the east coast, to a considerable elevation; the chief heights being, in the North Andaman. Saddle Peak, 2,400 feet; in the Middle Aniaman. Mount Diavola hehind Cuthbert Bay, 1,678 feet; in the South Andaman. Koiob, 1,505 feet, and Mount Harriet, 1,193 feet, the Cholunga range, 1,063 feet; in Rutland Island, Ford's Peak, 1,422 feet. Little Andaman, with the exception of the extreme north, is practically flat. There are no rivers and few perennial streams in the islands.

The Scenery.—The scenery of the islands is everywhere strikingly beautiful and varied, and the coral heis of the more secluded bays in its harbours are conspicuous for their exquisite assertment of colour. The scenery of the harbours has been compared to that of Killarney by Professor V. Ball, and no doubt they do recall the English Lakes. One view of Port Blair Harbour is strongly reminiscent of Derwentwater as seen from the Keswick ond.

Surveys.—The whole of the Andamans and the outlying islands were completely surveyed topographically by the Indian Survey Department nuder Colonel J. R. Hobday in 1883-6 and a number of maps on the scale of two miles to the inch were projuced, which give an accurate coast line everywhere and astonishingly correct contours of the inland hills, considering the difficulties presented by the denseness of the forests with which they are covered. For Port Bhair and neighbourhood a series of maps on the scale of four inches to the mile were made. The exact latitude and longitude of Chatham Island in Port Blair Harhour were determined astronomically by Mr. Nicholson of the Great Trigo-nometrical Survey in 1861; latitude 11 41 13 N.; longitude 92° 42′ 44″ E. The interine surveys of the Andamans date back many years and one can go back to the days of Ritchie (1771) and of Blair and Moorsom (1788-96) for partial charts which are still usable. Brooker's surveys of 1867 added much knowledge about Port Blair, but the serious daugers of the western coral banks were not removed by surveys till 1855-9 under Commander A. Carpenter, when a great advance in the charts generally was made. His general chart is that now in use, corrected by subsequent surveys up to 1899. The coasts on the whole are fairly well charted, but some most necessary work still remains to be done before a voyage round these dangerous caral-haund coasts can be said to be free from coxiety. It is, however, worth noting that the long standing notice on charts that "the dangers of the coast of the North Audaman have not been surveyed" is now at last removed, and that the Coco Channel is made safe for ships.

II. METEOROLOGY.

Commercial Value of the Meteorology.—Owing to the great value of the information to be obtained at the Andamans as to the direction and intensity of cyclopic storms and as to weather prognostications generally as regards the castern and northern partions of India, a well appointed meteorological station has been established at Port Blair on Ross Island since 1868.

Two very serious considerations for commerce are involved here: viz., timely and reliable warnings of storms in the Bay of Bengal and reliable weather forceasts. Accuracy in storm warnings and weather forceasts depends on the establishment of a number of meteorological reporting stations all over a given

area of sea and land. It is therefore not sufficient for accurate warnings and forecasts to have meteorological stations round the Bay; they must be also established if practicable within it. The Andaman and Nicobar Islands can provide a number of such stations right across the Bay from north to south.

The magnitude of the interests requiring accurate storm warnings can be gauged thus. In Bengal excluding Madras and Burma, about 4,400 vessels of a combined burthen of about $3\frac{1}{2}$ million carrying tons, conveying 300,000 passengers and cargoes to the value of upwards of $R11\frac{1}{4}$ erores annually, leave and enter the Bengal ports in the coasting trade alone. The ever increasing size of the vessels carrying the trade implies an ever increasing number of passengers and size of cargoes in each bottom and a corresponding increasing value of each individual ship and increasing importance in saving it from loss or damage. So also the magnitude of the interests requiring accurate weather forecasts is very great. Of industries directly depending on the rainfall in the Bay of Bengal:—jute exported from Bengal, raw and manufactured, has an average annual value of about $R14\frac{3}{4}$ crores and the plant is grown on nearly 2 million acres; rice, as a staple food crop, in Bengal alone has an annual outturn of 20 million tons raised on between 30 and 40 million acres; tea has an average annual export in Bengal of about $7\frac{1}{3}$ erores, and indigo of about three erores. Again the purchasing power of the native of Bengal depends on the state of the rice erop and hence the rate of piece-goods there depends so much on the rainfall that merchants closely watch it: this trade represents an average annual value of about 14 erores.

The great importance to commerce therefore of weather forecasts has brought about repeated attempts to connect the Andaman Islands with the continent by telegraphs, as otherwise the meteorological observations have merely a scientific value, being received in India too late for practical purposes. In 1867 a serious attempt at a cable to Port Blair failed owing to initial and maintenance costs involved and also the hilly nature of the sea-bottom about the islands. Since 1900 the question has been reopened with a view to establishing

a connection with the islands by wireless telegraphy.

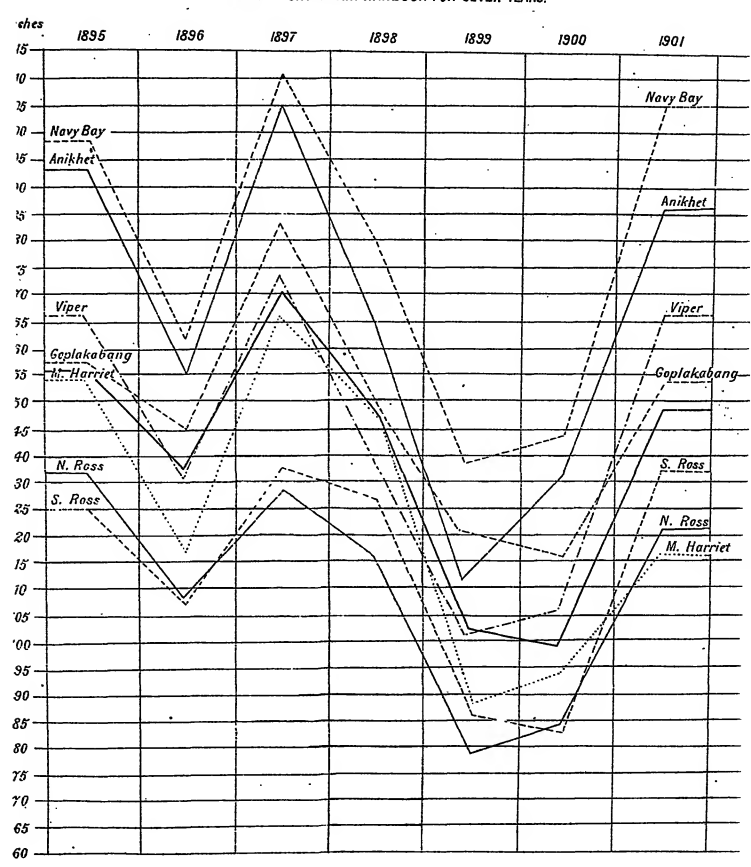
Climate.—Speaking generally, the climate of the islands may be described as normal for tropical islands of similar latitude. Warm always, but tempered by pleasant sea breezes: very hot when the sun is northing: irregular rainfall but usually dry during the north-east monsoon and very wet during the southwest: exposed to both monsoons and subject to violent weather with excessive rainfall, but to cyclones rarely, though within the influence of practically every cyclone that blows in the Bay of Bengal, hence the value of the islands from a meteorological point of view. Cyclones have been recorded in every month except February and heavy rain has fallen throughout the year, but eyelones are unusual except from May to November, the early part of November being the most likely season for them, and much rain is not usual from December to May.

Cyclonic Storms.—Accounts and records show that cyclonic storms struck Port Cornwallis in December 1792, the Archipelago in November 1844, and Port Blair in 1861 and November 1891. There are also abundant signs of a destructive storm between Stewart Sound and Port Cornwallis in 1893. The great storms of 1891 and 1893 travelled across the islands in a north-westerly direction creating havoe on both East and West Coasts. There is a full and valuable record of the disastrous storm of 1891 (Cyclone Memoirs, No. V., Government of India, 1893).

Rainfall.—The rainfall varies much from year to year and to an extraordinary extent at places quite near to each other. The official meteorological station is situate in by far the dryest spot in Port Blair. The official statistics to rainfall for the past seven years are:—

1595.	1596.	1597.	1905.	1699.	1900.	1901.
125-61	107-25	100-11	127-22	57:01	S3·23	132-59

DIAGRAM SHOWING RELATIVE AND ANNUAL RAINFALL OF PLACES CLOSE TOGETHER ABOUT PORT BLAIR HARBOUR FOR SEVEN YEARS.



Broad line - Mean of all Stations.

Gentral Station	(Official) South	Re	es fro	m wh	ich:-		-
North Ross is			į		North		Height	150 ft.
Mount Harriet	;;	27	37	**	North	West	"	<i>l,200ft</i> .
Goplakabang	• •	73	7 <u>3</u>	27	North	West	"	sca level.
Viper	,,	11	5 _	.,	West	South West	11	150 ft.
Anikhet	,,	21	5₹		West	North West	**	100 ft.
Navy Bay .	77	17	23		South	West West	,	200 ft.

	1901		•••••	••••••			
A	0061				•		
	1899						
	868/						
4	1897	<i>i.</i>					
	9681				·•		
	5681		*				
	1834				•		
	1893				•	>	
2 7	1387 1835 1839 1830 1831 1893 1894 1895 1896 1897 1898 1899 1900 1901						
	1831		<				
	1830						
	\$827						
•	1,835						
	1381		•				
	38.7.			,			
	* *** *** ***	; ;		!			
:	£387			<u> </u>			
	,	i		<u> </u>			
	FEET 1880 1880 1880 1880 1883 1885		•••	ļ ķ.			
	1.62				•		
			1 1 2				
	**************************************		•				

RAINFALL IN INCHES FOR 30 YEARS.

1871 - 1901.

97.95 1871 *1*87*2* 106.55 115.68 1873 106.45 1874 1875 108.49 1876 129.97 1877 114.82 1878 128.88 119 . 71 1879 1880 -107.46 1881 125.56 1882 137.67 1883 115.00 1884 110.75 . 1885 *III. 32* 1886 112.50 1887 116.76 1888 128.27 110.35 1889 1890 100.57 1891 124.11 1892 102.25 1893 96.51

117.79

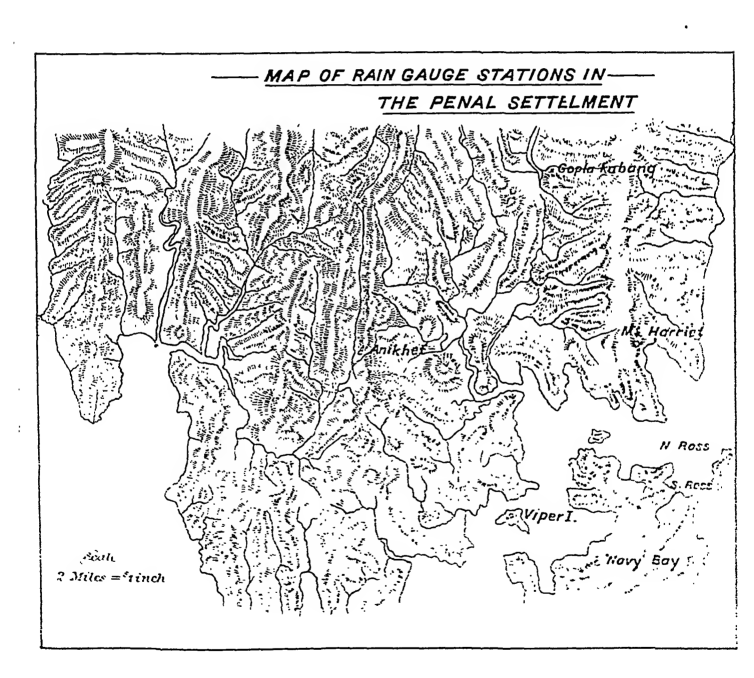
125.64

1894

1835

There are, however, altogether seven rain gauges maintained at Port Blair within an area of 80 square miles with these results:—

			1895.	1896.	1897.	1898.	1899.	1900.	1901.
North Ross South Ross Anikhet Goplakabang Mount Harriett Navy Bay Viper Mean of all statio	·	•	133·34 125·64 194·97 158·86 154·66 199·17 166·95 156·37	108.78 107.28 155.19 145.10 117.08 162.11 181.50 182.42	128·52 136·41 205·52 184·92 166·62 212·75 169·14 171·98	116.89 127.22 165.08 151.70 148.14 179.78 140.60 147.05	78.63 87.01 112.55 122.88 88.95 138.78 102.57	83.50 88.23 131.69 115.48 93.40 144.18 106.08 108.23	121-87 132-52 187-58 153-56 115-89 205-54 166-27 148-06



Weather.—Calm weather can be counted on in February to April and in October. Fogs and chilly night winds are common in January to March in the valleys and inner harbour and also after excessive rain. Off shore breezes at night and on shore breezes in the day are most marked during the calm weather, due to the difference in temperature of sea and land. March and April are often hazy. Magnetic variation in the Andaman sea in 1904, 0° 40′ East, decreasing annually 2′. The normal barometric readings vary between 29.873 and 29.722, being highest in February and lowest in June.

General Statistics.—General meteorological statistics for Port Blair for the last seven years are:—

				1	1895.	. 1896.	1897.	1898.	1899.	1900.	1901.
						TE	MPERATURI	g.,		<u> </u>	
Mean hìgh Mean lowe Highest in Lowest in 1 Dry balb n Wet balb 1	st in shad shade sean	ehad e			April 90.1 Feby. 70.9 April 95.2 Feby. 66.4 184.6 78.9	April 947 Feby. 71.7 May 96.9 Feby. 66.9 85.5 79.4	April 94.0 Jany. 72.5 April 96.8 Jany. 67.8 85.2 79.7	Jany. 70-5 April 93-8	Mar. 91.8 Feby. 71.2 April 95.8 Jany. 67.0 84.8 78.6	Dec. 72.9 April 97.0	Dec. 71- April 97-
					•]	Rainfaìl,				
fost wet d feaviest fa fonths wit fotal wet d	ll in kout	a mo	uth	• 1	Aug. 29 June 26:29 Jany. Feby. 183	Aug. 28 May 27.55 Fe by. Mar. 178	July 30.97	July 26 May 40.58 Feby. Mar. 160	Sept. 27 Sept. 24.83 Nil. 177	June 27 Sept. 15-44 February 162	Aug. 29 May 20-8: Nil. 188
	•						WIND.				•
N. N. E.	•	•	•		Jany., Feby., Mar., Deo.	Jany. Feby. Mar., Nov., Deo.	Jany., Feby., Dec.	Feby., Dec.	Feby., Nov., Dec.	Jany., Mar. Nov., Dec.	Jany. Feb
. s. e.	•	•	•	-	April, Oct.,	4"	Mar., April Nov.	•••	April, Oct.	•••	
w. s. w.	•	•	•		May, June, July, Aug., Sept.	June, July, Aug., Sept.	May, June,	May, June, July, Aug., Sept.	May, June, July, Aug., Sept.	May, June, July Aug., Sept.	May, July, Aug., Sopt.
w. n. w.	•	•	•	•	•••	April, May, Oot	•••	•••	•••	April	June.
e. n. e.		•	•	-	1		•••	Jauy., Mat., April.	March.	•••	•••
S. S. E. N. E	:	:	:		***	***	:::	Opt., Nov.	January	October February	April, Nov. Mar., Dec.
					•		CLOUDS.				
Cloude arc	neu	ılly			P. K. & C. P. K. & P. C.		P.K. & P.C.	Cu. N. Acu.	Cu. N. Acu. Ci	Cn. Acu. N.	Cu. Acu. N

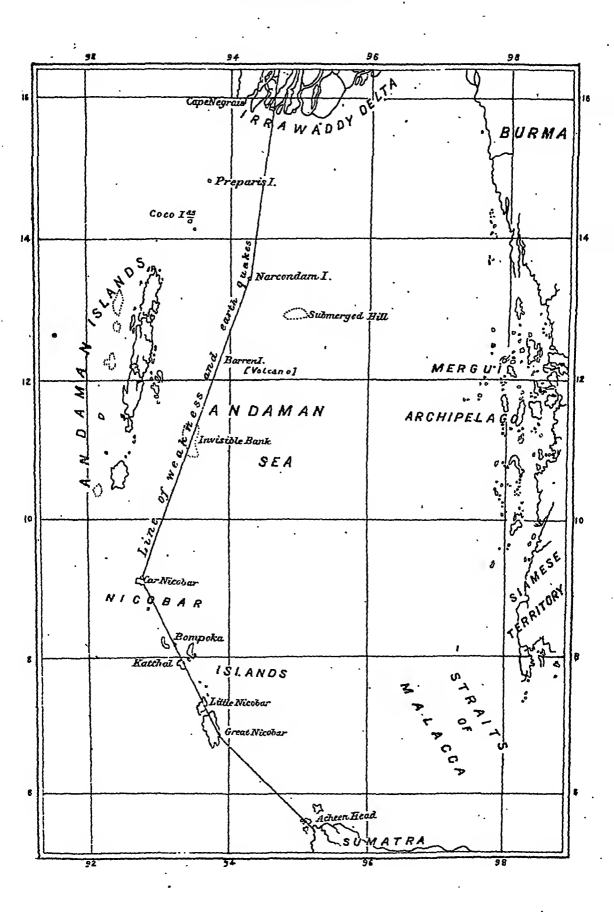
* P. K=Pallio-Cumulus : C & Ci=Cirrue : P. C.=Pallio-Cirrue : K.=Cumulus : Cu. N = Cumulo-Nimbus : Acu.=Alto—Cumulus.

Tide.—The tidal observatory with self-registering gauge on Ross Island, established in 1880, is in latitude 11° 41′ N., longitude 22° 45′ E. The Port Blair tide tables are printed by authority from local data. The heights are referred to the Indian spring low-water mark, which for Port Blair is 3.53 feet below mean sea level. The mean range of greatest ordinary springs is 6.6 feet. The highest high-water and the lowest low-water are 8.0 feet above and 0.8 feet below the datum above mentioned. The apparent time of high-water at the full and change of the moon is 9h. 36m. At various points of the great harbour of Port Blair the actual times for the tide depend on wind, strength of current, and distance from the open sea. The average variation in time of high tides at the several important points is from 18m. to 57m. later than Ross and in height it is from 20 inches less to 17 inches more than Ross. Wind and current will at these points affect time by as much as 29m, either way, and height by as much as 8 inches either way.

III. GEOLOGY.

General Geology.—There has been no geological survey of the Andamans, but expeditions by experts have been officially undertaken to make preliminary examinations of the islands. These examinations have been carried on under practical difficulties of every kind, not the least being the dense and lofty forests with which the entire islands are covered. Judging by the reports of such

MAP OF THE EARTHQUAKE LINE IN THE ANDAMAN SEA.



		:

Marine Fauna.—The marine fauna of the Andamans is of unusual interest and the aquarium on Ross Island under construction should prove of great scientific value. On examination the marine life goes to show what other physiological facts have proved—the close connection of the Islands with both Burma and Sumatra and the distant alliance with the Indian Peninsula. The land fauna, in several particulars, shows that the Andamans are closely allied zoologically with their neighbours, Arakan and Burma.

Economic Zoology.—The economic zoology of the islands has been thus summarised by Major A. R. S. Anderson.

"The coral reefs and dead shells afford an immeuse field for obtaining a very fine quality of lime, which has for many years past been used in the Andamans in building operations. Sea cucumbers or trepang are collected, dried and exported to the Chinese market. Wax and honey are obtainable in fairly large quantities in the forests; the honey is, however, of rather poor quality. Cuttle bones in large numbers can easily be picked up all round the islands wherever there is a sloping shore. Ornamental shells can be obtained with great ease in the rocky pools, reefs and shallow waters. Edible oysters are very plentiful. Pearls and mother-of-pearl oysters are occasionally obtained, but no systematic search for these valuable products has ever been instituted: The edible turtle and tortoise-shell turtle are plentiful. The former are sparingly exported and the shell of the latter is collected and exported. Edible birds'-nests of the finest quality are found in many of the caves in both groups of Islands. They are exported to the Chinese market."

Conchology.—The existing sea shells have been extensively collected by local residents for many years past, but there does not appear to be anything specially distinctive about them, and the various species have been incorporated into the general standard works on conchology. The presence of scalaria preciosa and of argonauta argo is noteworthy. But the land shells are more distinctive in their nature, and seem to corroborate the evidence procurable from the They have received a good deal of attention flora and the fauna of the Islands. both from scientific expeditions and from local collectors. There was a well appointed expedition fitted out by the Danish Government in 1846, in the frigate Galathea in which the zoologist, Reinhardt, first paid much attention to the The conclusion apparently to be drawn from such knowledge as has been accumulated is, on the high authority of Godwin-Austen, that there is a distinct and close relationship in the past shown with Burma and Arakan by many closely allied species, and equally marked is the paucity of forms having an alliance with Peninsular India. On the other hand, some species are common to these islands and to Sumatra and Java.

Forests.—A section of the general Forest Department of India has been established in the Andamans since 1883 and, in the neighbourhood of Port Blair, 156 square miles have been formally set apart for regular forest operations. The activity of the department is strictly limited by the amount of convict labour from time to time available, as there is no indigenous labour whatever. The annual value of forest produce used in the Settlement during the last seven years has averaged R1,13,683, and the annual value of exported timber has averaged for the same period R1,69,633. This last product is increasing rapidly in value.

The Timber and its Economic Uses.—The timber available for economic purposes is both plentiful and various. It is divided for commercial objects into three classes, known by their commercial names thus:—First class, Padouk, Koko, Chuglam, Marble-wood, Satin-wood; Second class, Pyimma, Bombway, Chai, Lakuch, Lalchini, Pongyet, Thitmin, Mowha, Khaya, Gangaw, Thingan; Third class, Didu, Ywegyi, Toungpeingyi and Gurjan. Padouk is the chief timber for export to Europe at a very high price per ton, but other first class timbers also find a market there. Third class timbers find a ready market in Calcutta, while the second class are extensively used locally.

The trees chiefly used as timber by the Andamanese for their own purposes are mangrove, padouk, melochia velutina, some of the sterculiaceæ, bombax insigne, areca laxa, pandanus, bamboo, anadendron paniculatum. They also gather and eat the fruit of a great variety of trees and use the leaves of the following for medicinal purposes:—trigonostemon longifolius, alpinia species.

Calamosagus laciniosus.

Padouk (pterocarpus dalbergioides) can be used for buildings and boats, for furniture and fine joinery, and for all purposes to which teak, mahogany, hickory, oak, and ash are applied. It seasons quickly and easily, and is immune from the attacks of white ants and borers, except the marine worm (teredo navalis), and from rot of all kinds: colour, pale and dark red and brown. `Koko (albizzia lebbek) is used for battens and furniture; colour, greenish grey, light brown and chocolate with dark markings. White Chuglam (terminalia bialata) and black Chuglam (myristica irya) are used for furniture, oars, shafts, and planking; colour, grey with darker markings. Marble or zebra wood (diospyros kurzii) makes furniture and joinery; colour, ebony with streaks of grey or light brown. Satin-wood (murraya exotica), which is not the satinwood of Ceylon (chloroxylon swietenia), makes delicate furniture; colour, yel-The proper names for the woods of the second class are as follows:— Pyimma, lagerstræmia hypoleuca: Bombway, terminalia procera: Chai, alphonsea ventricosa: Lakuch, artocarpus lakoocha: Lalchini, calophyllum spectabile: Ponyet, calophyllum inophyllum: Thitmin, podocarpus neriifolia: Mowha, mimusops littoralis: Khaya, mimusops elenchi: Gangaw, messua ferrea: Thingan, hopea odorata. These are used for a great variety of economic purposes locally connected with the building, ship and carriage making, furniture and joinery trades. Of the third class timbers, Didu (bombax insigne) is used for tea boxes and packing cases; Toungpeingyi (artocarpus chaplasha) for cases and planking; Ywegyi (adenanthera pavonina) for inferior cabinet furniture; Gurjan (dipterocarpus turbinatus) for slabs and planking and wood-paving. Lakuch and Ywegyi yield a yellow dye, Khaya the pagoda gum of Madras, Gurjan a resin and the well known oil.

The great mangrove swamps supply unlimited fire-wood of the best quality, and the bark of the trees a tan, as does also that of the bombway. mixture for steeping wooden shingles, is 3 lbs. of gurjan oil, 1 lb. of crude petroleum, 1 lb. of red ochre or metallic paint: the first and third ingredients are produced in the Andamans. Other minor products of the forests are several species of bamboo and cane and two thatching palms, nipa fruticans and licuala peltata. The cane roots are largely used in Calcutta for walking sticks: the majority of those sold by street vendors there from 4 annas to 8 annas each are from the Andamans. The inner bark of the sterculia villosa is used for making elephant harness for dragging timber, and the long climbing canes for ferry ropes and boat fenders. As regards general capabilities the Andaman forests, in addition to the invaluable and largely spread padouk, there is an extremely abundant supply of gurjan, gangaw (the Assam iron-wood) suitable for sleepers, and didu for tea boxes. Labour only is required to bring them on to the suitable Safe anchorages are numerous and there is no difficulty in providing convenient points at which to ship the timber when extracted, especially as the localities of the valuable timbers are situate on, or near to, navigable creeks leading direct to the sea and thus rendering the forests capable of easy and economical

working.

Imported Flora.—Both Kurz and Prain have written elaborately on the imported flora of the Andamans, and among the intentionally introduced plants and trees may be mentioned tea (camellia theifera), Liberian coffee (coffea liberica), Cocoa (theobroma cacao), Ceara rubber (manihot glaziovii) which has not done well, Manilla hemp (musa textilis), teak (tectona grandis), cocoa-nut (cocos nucifera), besides a number of shade and ornamental trees, fruit trees especially of the anti-scorbutic kinds, vegetables and garden plants. Among the shade trees, the most interesting is the flourishing rain-tree (pithecolobium saman) of the West Indies and American Continent, and among the vegetables the Otaheite potato (dioscorea species.). An attempt has also been made to introduce the Bahamas aloe (agave sisalana), but though it has flowered and given out bulbils in quantities, success is not yet assured. Tea is grown in considerable quantities and the cultivation is under a department of the Penal Settlement. The outturn for the last seven years has been on an average 2,519 chests per annum.

General Character of the Forests.—Generally the forests are filled with ever-green trees covered all over with climbers, but patches of deciduous forest

occur, sometimes over large tracts, conspicuous in the dry season when the leaves are off the trees. The huge buttressing of several species is a peculiar feature, and so is the growth of the forest in certain parts in belts, dependent apparently on the soil below: e.g., the tracts of the bamboo (bambusa schizostachyoides) which almost exclusively occupy the indurated chloritic rock. Aborescent euphorbias, screw-pines (pandanus odoratissimus), and large eyeads give on the coasts a remarkable appearance to the forests. Several palms are commonly seen, though the cocoanut is not indigenous. The general character of the forests is Burmese, with an admixture of Malay types. In the cleared places about Port Blair the grazing appears to be abundant, but is not really so, owing to the action of two destructive weeds: the needle bearing grass (avena fatua), which is pretty but not edible by any kind of food animal and being of a stronger growth than ordinary grazing grass supplants it wherever it is not rigourously kept down; and the sensitive plant (mimosa pudica), an imported nuisance, which rapidly covers all open and low lying places and is edibile only by goats.

IV. HISTORY.

Ancient Notices of the Islands.—The existence of the islands now known as the Andamans has, owing to the ancient course of trade, been reported from quite early times, though which of Ptolemy's island names ought properly to be attached to them may still be regarded as a moot point. Gerini, in his ingenious paper, Notes on the Early Geography of Indo-China, (J. R. A. S. 1897, p. 551ff) gives Bazakata for the Great Andaman, Khaline for the Little Andaman, Maniola for Car Nicobar, and Agathodaimonos for Great Nicobar. In the medireval Latin editions of Ptolemy a remark somewhat as follows often appears opposite Bazakata: —" cuius incolæ vocantur Aginatæ qui nudi semper degere feruntur, in hac conchæ sunt multæ." While it is on Maniola that the people are called anthropophagi. Even if one is inclined to accept this plausible theory, it is nevertheless, as will be seen from what follows, probable that Yule is right in his conjecture that Ptolemy's Agathou daimonos nesos preserves a misunderstanding, as perhaps does also the contemporary Aginatæ (with its later corruptions Allegate, Alegada on maps) for its inhabitants, of some sailors' term near to the modern Andaman. The old error that Ptolemy's maps were drawn by Agathodomou, the grammarian of the 5th Century, A.D., is repeated in Portman's History of our Relations with the Andamanese, 1899, p. 50 and elsewhere.

Little Andaman, as a name, has a curious and obscure history on the old maps. In some of them we find Isle d'Andemaon (and Andaman) and also Isle de Maon (and Man), as if "Andaman" was the Great Andaman and "Man" the Little Andaman. Then in maps we have Chitre Andaman 1595, 1642: Chique Andemaon 1710: Cite Andemaon 1710, 1720 and Crita I. 1720 obviously corrupted cut of Chitre, Chique and Cite. I have seen also Cite d'Andaman responsible for a town or city in the Andamans! And it is just possible that Chique Andemaon is responsible for the modern Cinque Islands between Great and Little Andaman, which are not five but obviously two islands. Chetty Andaman survived till 1858. Little Andaman, in its modern form, does not appear till the maps of Blair in 1790 odd.

In the great Tanjore inscription of 1050 A.D. the Andamans are mentioned under a translated name along with the Nicobars, as Timaittivu, "Islands of Impurity" and as the abode of cannibals. In the Chinese History of the Tang Dynasty (618-906 A.D.) they are called the land of the Rakshasas, and the Andamanese are to-day regarded as Rakshasas (or ogres, i.e., traditional savage antagonists of the Aryans) by the Natives of India on being first seen, and were so called at once when they appeared in the streets on a visit to Calcutta in 1883. As the abode of the Rakshasas the Andamans were also known to the Southern Indians in mediæval times and this persistence in regarding the Andamanese as the Rakshasas or their descendants confirms the ancient derivation of "Andaman" as a name from Hanuman through Malay Handuman.

The Andamanese have returned the compliment and know all Orientals as Chauga or ancestral ghosts, i.e., demons, and have preserved an ancient knowledge of them in a term for trepang or sea-slug as the "Oriental's slug," the collection of this valuable edible and of the equally valuable birds'-nests being one object of the visits of the Malays, Burmese and Chinese in days gone by, in addition to trapping slaves, which last practice no doubt had something to do with the savage hostility of the Andamanese towards all who landed on their shores.

Mediæval and Modern Notices of the Islands.—The notices of the Islands by the old travellers are continuous, and they regularly appear in some shape or other on all maps from the "Ptolemies" of the 15th-16th Century onwards, till we reach the middle of the 18th Century, when the East India Company's and Royal Naval commanders and surveyors began to make accurate reports of parts of the coasts in charts preserved for us in the works of the indefatigable Dalrymple. Owing to the piracies and ill-treatment of shipwrecked and distressed crews, the Company under Lord Cornwallis commissioned the great surveyor Archibald Blair in 1788 to start a Settlement on the ordinary lines, to which convicts were afterwards sent as labourers. Blair, with the acuteness he shows in all his work, fixed upon the harbour he called Port Cornwallis, but now known as Port Blair, for the Settlement and began his labours there in 1789. The Settlement flourished under him at that spot, but was removed in 1792 for strategical reasons to the present Port Cornwallis, where it gradually perished miscrably in 1796 from the effects of a bad, unhealthy site and want of experience of the climate. Here it was under Major Kyd. Blair's and Kyd's Reports have all been preserved in the Bengal Consultations and are published in the Indian Antiquary, vols. xxviii et seq.

Modern History of the Islands and People.—Thereafter notices of the Andamans are not numerous, but they must have occupied the Government attention, for a formal résume of information was officially drawn up in 1802. In 1824 the fleet, formed for the attack on Burma, made its rendezvous at Port Cornwallis. In 1825 J. E. Alexander, Travels from India to England, gives an interesting account of a landing at the Little Andaman. In 1836, Malcom, the missionary, notices the Andamans in his Travels in Southern Asia. In 1839, Dr. Helfer, the geologist, was murdered north of Port Cornwallis. In 1844 the transports Briton and Runnymede, from Sydney and Gravesend, respectively, were wrecked together on the Archipelago in a cyclone on 12th November. They contained detachments of the 10th, 50th and 80th Regiments, and the full record of the occurrence that has been left affords a fine example of pluck, endurance and resource in a great emergency. In 1850, a Mr. Quigley from Moulmein wrote a misleading and mischievous account of a visit to Interview There is preserved an interesting account of the wreck of the Emily in 1849 off the West Coast and of the subsequent efforts to assist the crew. this occasion the second mate was murdered by the aborigines, and there are records at this period of other murders dating before 1848 and continuing on till 1856. These led to the second occupation of the Islands, a step which was hastened by the outbreak of the Mutiny in 1857. This event threw a large number of mutineers, deserters and rebels on the hands of the Government, with whom it was difficult to deal, and in November of that year it was finally decided to send them to the Andamans to start the Settlement. The Government sent the "Andaman Committee" to make a preliminary exploration, with Dr. Mouat as president, and this Committee, in a Report remarkable for its common sense, fixed upon Port Blair as the site of the Settlement. Upon this report and an

equally able report by Captain Hopkinson, Commissioner of Arakan in 1856, the great experiment in treating convicts was commenced, one of the last acts of the East India Court of Directors being the formal confirmation of the Indian Government's proceedings. In 1872 the Andamans and Nicobars were formed into a Chief Commissionership, and in that year occurred the one event of general importance that has made the Andamans well known: the murder of Lord Mayo, Viceroy of India, by a convict while on a visit of inspection to the settlement, for the welfare of whose convict population he had worked so sympathetically.

CHAPTER III.

ETHNOGRAPHY.

I. THE RACE. The Affinities of the Race—Its Antiquity—Early Descriptions—The Charge of Cannibalism—The Language of the Aka-Beada Tribe used in the Report—The Twelve Tribes-Their Division into Three Groups-The Distinctions between the Groups The Long-shore and Jungle Andamanese—The Former Isolation of the Tribes—Their Sympathies and Antipathies—Fighting Capacity—The Hostile Jarawas—Colebrooke's Knowledge of them (1789)—Explanation of the Name Mincopie for the Andamanese—Relations with the English—Jarawa Raids.

11. Physical Characteristics.—Portman and Molesworth's enquiries—Man's enquiries—

High Temperature—Breathing—Age—Reproduction—Endurance—Food—Skin—Hair—Foodily Parts—Diseases—Medicine—Appearance.

III. Mental Characteristics.—Sense Development—Character—Mental Capacities—Social

Emotions—General Capacities.

IV. Habits and Customs.—Dwellings—Government—Religion—Superstitions—Mythology—Initiatory Ceremonics—Amusements—Music—Song—Games—Naming of Children and Adults—Marriage Relations—Death Ceremonics.

V. Arrs. - Stone Implements-Weapons-Domestic Arts-String and Netting-Weaving-

i ottery-Wool and Cane work-Ornamentation, Personal and Domestic.

I. THE RACE.

The Affinities of the Race.—The Andaman Islands, so near to countries that have for ages attained a considerable civilisation and have been the seat of important empires, and close to the track of a great commerce which has gone on for at least 2,000 years, continue to our day the abode of savages as low in civilisation as almost any known upon earth, though close observation of them discloses the immense distance between them and the highest of the brute beasts in mental development, one most notable fact being that they eat nothing raw, cooking all their food however slightly and making pots for the purpose, and this from time immemorial.

As to what general variety of the existing human beings the Andamanese belong, it can be clearly predicated of them that their various tribes belong to one people, speaking varieties of one fundamental language, and that they are Negritos. Many theories have been advanced as to their affinities; the most credible being that they are connected with the Semangs of the Malay Peninsula and the Actas of the Philippines, and the silliest, though not the least persistent, that they are descendants of shipwrecked cargoes of African slaves. On the whole the safest thing to say about them is that they are probably the relics of a bygone Negrito race, now represented by themselves, the Semangs, and the Actas, that in very ancient times occupied the south-eastern portion of the Asiatic continent and its outlying islands before the irruptions of the oldest of the peoples, whose existence or traces can now be found there. In this view the Andamanese are of extreme interest as preserving, owing to an indefinite number of centuries of complete isolation, in their persons and customs the last pure remnant of the oldest kind of man in existence. The possibility of their representing the archaic type of the Negrito and the consequent extreme ethnological interest they arouse was long since pointed out by Sir W. Flower.

It is to be noted however that Professor Owen considered them to be not connected on anatomical grounds with the people of any existing continent. A notice of the points on which Semangs and Andamanese agree and differ

will be found in Appendix A.

The antiquity of the Andamanese on their present site is proved by their kitchen-middens, rising from 12 to 15 feet and more in height, and in some cases having fossilised shells at the base. As has been already noted, the kitchen-middens show that the Andamanese now gets his food just as he did in the days when the now fossil shells contained living organisms.

The largest and traditionally the oldest, the original, home of the race by a consensus of Andamanese opinion and worth scientific exploration (any other to be greatly deprecated), is the kitchen-midden of Wota-Emi on Baratang in Elphinstone Harbour on the east coast of the South Andaman.

In reference to the kitchen-middens it is worth noting that all Andamanese tradition commences with the cataclysm accompanied by a subsidence of a large portion of the surface of their old country already noticed, and the people point to certain ancient kitchen-middens, such as that at Port Mouat, on the sea level to prove it. They say that these were commenced by the survivors of the cataclysm and that the sites were previously high up on the mountain sides, where no one could build a kitchen-midden.

Early Descriptions.—I-Tsing, the Chinese Buddhist monk, in 672 A. D. (Takakasu's Ed. p. xxx) mixed up in his account of his travels the Andamanese with the Nicobarese, and describes them thus:—

"The men are entirely naked while the women veil their person with some leaves. If the merchants in joke offer them their clothes, they wave their hands (to tell that) they do not use them."

But the earliest distinct notice of the Andamanese is in that remarkable collection of early Arab notes on India and China (851 A. D.), which was translated by Eus. Renaudot and again in our own time by M. Reinaud. It accurately represents the view entertained of this people by mariners down to our own time.

"The inhabitants of these islands eat men alive. They are black with woolly hair and in their eyes and countenances there is something quite frightful * * * they go naked and have no boats. If they had they would devour all who passed near them. Sometimes ships that are windbound and have exhausted their provision of water touch here and apply to the natives for it; in such cases the crews sometimes fall into the hands of the latter and most of them are massacred."

This traditional charge of cannibalism still persists, though it is now, and almost certainly has always been, entirely untrue. Of the massacre of ship-wrecked crews up till quite recent times there is no doubt; but the policy of conciliation, which has been unremittingly pursued for the last forty years, has made the coasts quite safe for the shipwrecked, except at points where the Jarawas touch the coast and the wilder Önges reside, the south and west of Little Andaman, the North Sentinel Island, south of Rutland Island and Hut Bay on its western coast, Port Campbell and some few miles to the north of it on the west coast of the South Andaman. Everywhere else shipwrecked mariners would find the people not only friendly and helpful, but likely to give notice to Port Blair at once of their predicament.

Charge of Cannibalism.—The charge of cannibalism seems to have arisen from three observations of the old mariners. The Andamanese attacked and murdered without provocation every stranger they could on his landing; they burnt his body (as they did in fact that of every enemy); and they had weird all-night dances round fires. Combine these three observations with the unprovoked murder of one of themselves and the fear aroused by such occurrences in a far land in ignorant mariners' minds, century after century, and a persistent charge of cannibalism is almost certain to be the result.

Language of the Aka-Beada Tribe used in the Report.—The tribe occupying the shores of the Harbour of Port Blair and its islands at the British occupation in 1858 was, in its own tongue, the Aka-Bea-da. Its language was the first to be studied and its customs the first to be ascertained. It may still be called the tribe that is the best known and understood.

Every tribe has its own name for itself and its neighbours, and it is therefore necessary for the purposes of this *Report* to adopt one set of names only throughout, and the set most convenient is naturally that of the Aka-Bea-da. In this language aka is a prefix with small variations to nearly all tribal names and da is a suffix used with almost every isolated noun. For the sake of brevity I have throughout this *Report* discarded both these affixes and used the roots only of tribal names. But it must be understood that in actual speech an Aka-Bea would, in answering such a question as "what is your tribe?", reply

"Aka-Bea-da;" and in using his tribal name in the course of a sentence he would say "Aka-Bea." In this way the full and abbreviated forms of the Andamanese Tribes as named by the Aka-Bea Tribe are as under:—

The Andomanese	Tribe	ıl Nan	es acco	rding	to the	e Aka-	Bea	Language.
Full.								Abbreviated.
Aka-Chariar-(d:	s)		•					Chariar.
Aka-Kora-(da)	.		•		•	•		Kora.
Aka-Tabo (da)	•			•	•	•		Tabo.
Aka-Yere (da)	(also .	Aka-Ja	ro-da)	•	•	•	•	Yere.
Oko-Juwai-(da)	` .	•		•	•	•	•	Juwai.
Aka-Kol-(da)	•	•	•		•	•	•	Kol.
Aka-Bojigyab-(da)	•	•	•	•		•	Bojigyab.
.Aka-Balawa-(d	a) .	•	•	•	•	•		Balawa.
Aka-Bea-(da)	٠.	•	•		•	•	•	Bea.
Önge .	•	•		•	•	•		Ōnge.
Jarawa-(da)	•							Jarawa.

Below is given a table of the names given to themselves and each other by the five South Andaman Tribes or Bojigngiji Group, traditionally sprung from one tribe. It brings out the following facts:—in each language of the Group the prefixes and suffixes differ much and the roots remain practically the same throughout for the same sense. These facts strongly indicate one fundamental tongue for this group of languages.

Table of the names for themselves and each other used by the five South Andaman tribes or Bojigngiji group.

Sense.	Tribe.	Bes.	Balawa.	Bojigyab.	· Juwai.	Kol
Fresh-water	Bea .	Aka-Bea-da	Akat-Bea.	O-Bea-da.	Oko-Beye- lekile.	O-Bea-che.
Opposite-side •	Balawa	Aka-Bala- wa-da.	Akat-Bale	O-Pole-da	Oko-Pole- lekile.	O-Pole-che.
Speak the language .	Bojigyab	Aka-Boji- gyab-da.	Akat-Bo- jigyuab- nga.	O-Puchik- war-da.	Oko-Puchi kyar· lekile.	O-Puchik- war-che.
Patterns cut on bows.	Juwai .	Aka-Juwai- da.		O-Juwai-da	Oko-Juwai lekile.	O-Juwai- che.
Bitter or salt taste .	Kol .	Aka-Kol-da	Akat-Kol.	O-Kol-da.	Oko-Kol- lekile.	O-Kol-che.

So too Yere, Jeru or Jaro for the Aka-Yere Tribe means a (sort of) "canoe" in all the languages and Onge means "a man" in its own language.

The Twelve Tribes.—An Andamanese individual, as the people themselves recognise, belongs to a family, which belongs to a Sept, which belongs to a Tribe, which belongs to a group of tribes or division of the race. The first two of these without being specifically named are recognised, the last two have specific names.

The Census proved the existence of twelve tribes of the Andamanese, each with its clearly defined locality or rather "run," with its own language, and to a certain extent its own separate habits. The tribes are from north to south: Chariar, Kora, Tabo, Yere, Kede, Juwai, Kol, Bojigyab, Balawa, Bea, on the Great Andaman. The Onge-Jarawa occupies, with its Jarawa division. the

now passing away and I well recollect 25 years ago, though the Bojigyab were then known to us, the "coming in" of the first Balawa from the Archipelago and of the first Chariar from the extreme north and the difficulty experienced in communicating with them.

In reading the following remarks on the tribes it must always be borne in mind that the statements therein made refer largely to a state of things practically already passed away and never likely to be revived. The reader can without difficulty use his discretion in separating what is from what has been in the

course of his perusal.

Their Division into three Groups.—The Andamanese tribes are by themselves divided into three distinct groups, having certain salient characteristics: the forms of the huts, bows and arrows, of the canoes, of ornamentation, female clothing, hair dressing, and utensils, of tattooing, and of language common generally to the group, but differing in details and sometimes entirely from those of other groups. Judged by this standard the tribal affinities may be thus stated: Northern or Yerewa Group, Chariar, Kora, Tabo, Yere, Kede; Southern or Bojigngiji Group, Bea, Balawa, Bojigyab, Juwai, Kol; Outer Group, Önge-Jarawa, who do not tattoo. Some of the tribes are divided into septs, fairly well defined under headmen and with a local area of their own, but not under any separate designation.

The Distinctions between the Groups.—It is worth while bringing together this remarkable series of differences dividing the Andamanese into three divisions; differences that more or less run through all matters concerning them.

(1) Tattooing.—Bojigngiji; women are the tattooers cutting the skin slightly with small flakes of quartz or glass in patterns of zigzags or in straight vertical lines; face, ears, genitals, arm and knee pits are excepted. Men and women are tattooed alike. Yerewa; men are the tattooers, cutting the skin deeply with iron pig-arrow heads: short horizontal parallel cuts in three or five lines down the back and front of the trunk, round the anus and legs. Women are tattooed thus as life advances. Önge-Jarawa; no tattooing.

(2) Hair.—Bojigngiji; partial to complete shaving of head. Yerewa; long matted ringlets touching the shoulders. Önge-Jarawas; closely cropped head to

a mop. Onge-Jarawa women are not shaved.

(3) Ornaments and female clothing.—Bojigngiji women wear a bunch of five or six leaves in front: Yerewa women a loose tassel of narrow strips of bark: Önge-Jarawa a bunching tassel of fibre. Bojigngiji women are most particular as to clothing: Yerewa women careless. Jarawa women are apt to be quite unclothed. Bojigngijis and Yerewas smear their faces with grey clay mixed with water, white clay in delicate patterns imitating the tattoo marks, red ochre mixed with turtle fat and almond oil in coarse undefined patterns. Önge-Jarawas, with yellow clay mixed with water in coarse patches, red ochre mixed with the above mentioned oils on the head. Önge-Jarawas wear no bone ornaments.

(4) Ornamentation of utensils.—Bojigngiji and Yerewas, slight: Önge-

Jarawas delicate and elaborate.

(5) Pots.—Bojigngijis, pots with rounded bottom: Önge-Jarawas and Yerewas with pointed bottom.

(6) Implements.—Bojigngijis and Yerewas, coarse and rough in manu-

facture: Onge-Jarawas, often delicate and neat.

(7) Baskets.—Bojigngijis and Yerewas have a 'kick' and stand well: Önge-Jarawas have uneven bottom and stand badly.

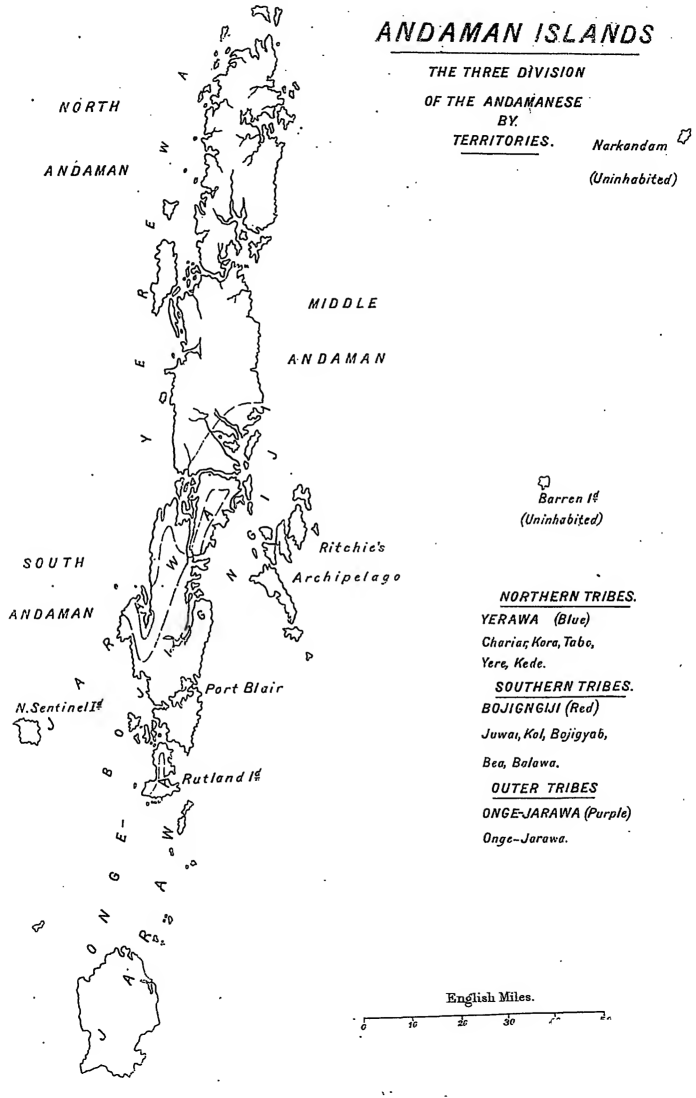
(8) Bows and arrows.—Bojigngiji, karama bow and large arrows. Yerewa, chokio bow and small arrows. Onge-Jarawa, curved long bow and long arrows.

(9) Arrows.—Generally common in type to all tribes: long with plain straight point, long with straight point and barbs, short with broad detachable barbed head for pigs.* Onge-Jarawas and Yerewas, multiple headed arrows for fish.

(10) Harpoons.—For turtle, dugongs, and large fish among Bojigngijis

and Yerewas: none among the Onge-Jarawas.

^{*} As the pig runs off, the trailing chaft is at once caught by something in the jungle and the animal is thus brought up short.



(11) Canocs.—Bojigngiji and Yerewa, same pattern canoe; Önge-Jarawa pattern different from above. Both out-rigged, Bojigngiji has in addition a large dug-out without outrigger.

(12) Huts.—Bojigngijis and Yerewas have temporary huts. Onge-Jara-

was have large permanent communal dwellings.

(13) Dancing.—Bojigngijis and Yerawas, sounding board and song and clapping in unison. Onge-Jarawa, standing in a ring and alternately bending and straightening the knees: also on occasion kieking the buttocks with the flat of the foot.

(14) Beds.—Jarawas sleep on the wood ashes of the fires. Onges on raised

bamboo platforms. Other tribes on leaves and in sand-holes.

(15) Food.—The staple food of the Önges is the mangrove fruit, boiled, and they preserve small fish dried after cooking. None of the other tribes do this.

The Long-shore and Jungle Andamanese.—The Andamanese are by themselves again further divided into the Aryoto or long-shore men, and the Eremtaga or jungle-dwellers; the habits and capacities of these two differ, owing to surroundings, irrespective of tribe. Some tribes as the Tabo, Juwai, Kol, and the South Andaman Jarawas, are entirely Eremtaga, while the Balawa, the Chariar, and the Jarawas of the North Sentinel are entirely Aryoto. The Aryoto holds himself to be better than the Eremtaga, but beyond this there seem to be no exclusive distinctions between them and an Aryoto will marry or adopt an Eremtaga.

With the minuteness in matters concerning their surroundings that is characteristic of all entirely uneducated people, the Andamanese recognise a third division of themselves by habits into Adajig or creek-dwellers, i.e., those who live on the shores of the many inlets of the sea on the coasts of the Islands.

habits of the Adajig, however, are practically those of the Aryoto.

Distinctions by habits are quickly lost by the Andamanese. The Jarawas have now no canoes in the South Andaman and are quite incapable of constructing or using them, though all Onges have them and so have the Jarawas on the North Sentinel. So also had the Jarawas that Colebrooke met a century ago. And this year (1902) it was ascertained that the young men brought up at the Duratang (Kyd Island) Home and occupied chiefly in market gardening could neither steer nor paddle a canoe, nor take up tracks in the jungles. In one generation, though there was no restriction in communication with their people, they had lost both sea and forest craft.

Former Isolation of the Tribes.—Before the arrival of the English the tribes, excepting actual neighbours, may be said to have had no general intercourse with each other, and excepting some individuals were entirely unable to converse together, though it can be conclusively shown that all the existing languages are directly descended from one parent tongue. Even Septs had but little mutual intercourse and considerable differences in details of dialect and, as has occurred in other island abodes of savages, there must have been a change of dialect or language along about every 20 miles of the coast. The tribes were in fact brought together and made definitely acquainted with each other's separate existence and peculiarities by the influence and exertions of Mr. Man between 1875 and 1880.

Sympathies and Antipathies.—The tribal feeling is expressed as follows: friendly within the tribe, courteous to other Andamanese if known, hostile to every stranger, Andamanese or other. The sympathy and antipathy exhibited are strictly natural, i.e., savage, and are governed by descent. The feeling of friendliness lies in an ever-decreasing zone from the family outwards towards sept, tribe, group: hostility to all others. Even septs will fight each other and Aryoto and Eremtaga do not mix much. But there is no "caste" feeling, and tribes will, in circumstances favouring the actions (e.g., living on the tribal borders), intermarry and adopt each other's children. Within the tribe there is so general a custom of adoption that children above six or seven rarely live with their own parents. It is an act of friendliness to give up or adopt a child and the custom has had the effect of making the various septs of a tribe hang together much better than would otherwise have been possible.

Fighting Capacity.—The Andamanese are bad fighters and never attack unless certain of success. During hostilities they never take any precautions as to their own safety by sentries, works, armour, or ruses of any kind, nor in the attack beyond taking advantage of cover. The only ideas of protection yet met with are among the Jarawas, who use trunk-armour consisting of a wide belt of bark and well devised sentry stations on the paths round their permanent communal huts.

The Hostile Tribe of Jarawas.—The Jarawas and some Önges kill every stranger at sight, but the Jarawas only are in these days entirely hostile, and on the whole the Önges are friendly, the friendliness dating from the capture and subsequent judicious treatment of 24 men, women and children on the Cinque Islands in January 1885. The only positively dangerous people are thus the Jarawas, and this is to be accounted for in this way. The ancient (as proved by old separate kitchen-middens) incursion from the Little Andaman through Rutland Island of that section of the Önge tribe, which is now known as the Jarawas, into the South Andaman set up an implacable tribal hostility between them and the Beas, its other occupants, which has been extended to the foreign settlers in Port Blair, and has nowadays become an undying distrust of all strangers and an hereditary hostility towards them.

But Colebrooke, reporting in 1790, gives a vocabulary of a people, now identified with the Onge-Jarawa tribe by its speech, and as theories have been built up on this fact, it is as well to see carefully when and where Colebrooke

met the natives and who they were.

Colebrooke's Knowledge of them (1789).—Colebrooke left Diamond Island (Cape Negrais) on December 20th, 1789, and reached Port Cornwallis (now Port Blair) on December 23rd. On the 24th he went up the harbour and saw some natives (Jarawa Tribe) on Dundas Point. On the 26th he went up the harbour with Commodore Cornwallis (brother of the Governor-General), accompanied by a native who had been wounded in a skirmish with his tribe, found to be very hostile by the people of the snow Viper, and was kept on board the Ranger, Cornwallis's ship. He is described as "very cheerful and quite reconciled to his captivity." They went up the Bumlitan Creek as far as Bumlitan and met another native (Jarawa) who ran away. They dined (lunched) on "Mount Pleasant," a hill on the harbour near Viper Island, and met another Jarawa who exchanged his bow and arrows for a knife. On the 27th the wounded native, who had been on the Ranger three weeks, was put ashore by the Commodore, who uniformly treated the savages with extreme consideration. On the 28th they met the Jarawa on Dundas Point whom they had seen before, with a woman and a girl and found him again friendly. On the 29th there was trouble with the Bea Tribe at Phœnix Bay and with the Jarawas at Ariel Creek.

Colebrooke then went to the Nicobars and returned to Port Blair on February 20th, 1790, starting up north on 21st February. On the 23rd March at Port Meadows he saw some of the Bea Tribe leaving Entrance Island and saw some more hostile Beas, whom the party frightened off, coming from the North. On the 26th he went to the Archipelago, and met some hostile Balawas. On the 27th he went into Colebrooke Passage and saw some Bojigyab huts and some more of the tribe, who ran away in Elphinstone Harbour on the 29th. On the 30th they met some hostile Kols in the east entrance to Homfray's Strait and some more on the 31st off the north end of Long Island. On the 3rd and 4th April they found the Yere Tribe in Stewart Sound extremely hostile. On the 6th Blair himself met some Koras at the foot of Saddle Peak, who ran away. On the 7th Blair discovered the present Port Cornwallis and Colebrooke left for India.

It is clear from this that the only native from whom Colebrooke could have procured his *Vocabulary* was the wounded man on the *Ranger* and that man, as the *Vocabulary* shows, was a Jarawa. The tribes of all sorts—Jarawa, Bea, Bojigyab, Balawa, Kol, Yere, Kora, whom Colebrooke met, except in the case of one Jarawa and his family, exhibited either extreme fear or hostility.

Explanation of the name Mincopie for the Andamanese.—The first word in Colebrooke's *Focabulary*, the first ever made of any Andaman tongue, is Mincopie for "Andaman Island or native country," whence Mincopie has

following account thereof may serve to draw attention to it. It is to be found in 15 volumes, copies of which are deposited at the India Office, the Home Department Library in Calcutta, and the British Museum. Volumes 10, 11, 14 and 15 contain anthropometric measurements, and medical details of 200 Andamanese: thus—volume 10 of 50 South Andaman males, volume 11 of 50 South Andaman females, volume 14 of 50 North Andaman males, and volume 15 of 50 North Andaman females.

The remaining volumes are plantinotype photographs with explanatory letterpress of Andamanese. Volumes 1 and 2 typical heads: volume 3, heads, full face and profile: volume 4, adze and bow-making: volumes 5 and 6, bow and arrow-making: volume 7, rope-making and hut-building: volume 8, eating and drinking, packing and carrying bundles, utensils, attitudes, torch-making, greeting: volume 9, painting, tatooing, counting: volume 12, full length, full face and profile, view of males: volume 13, of females.

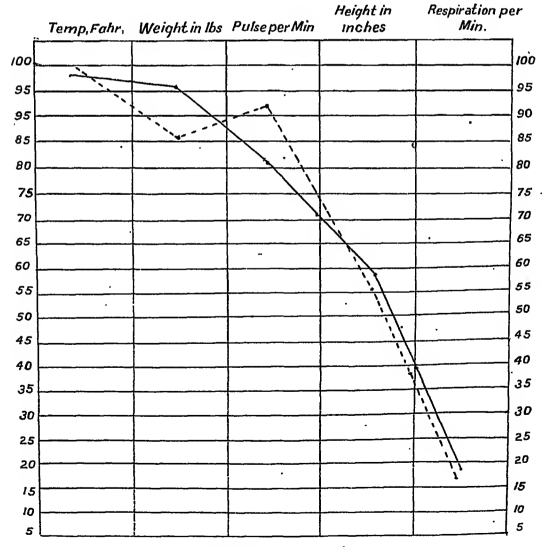
The following table summarises the results of this elaborate enquiry for general information:—

Andamanese Averages.

		-	Height in inches.	Temperature Fahr.	Pulse beats per minute.	Respiration per minute.	Weight in lbs.	
Men .	•		581	990	82	19 '	96 lbs. 10 oz.	i
Women	•	•	54	990-5	93	16	87 lbs.	

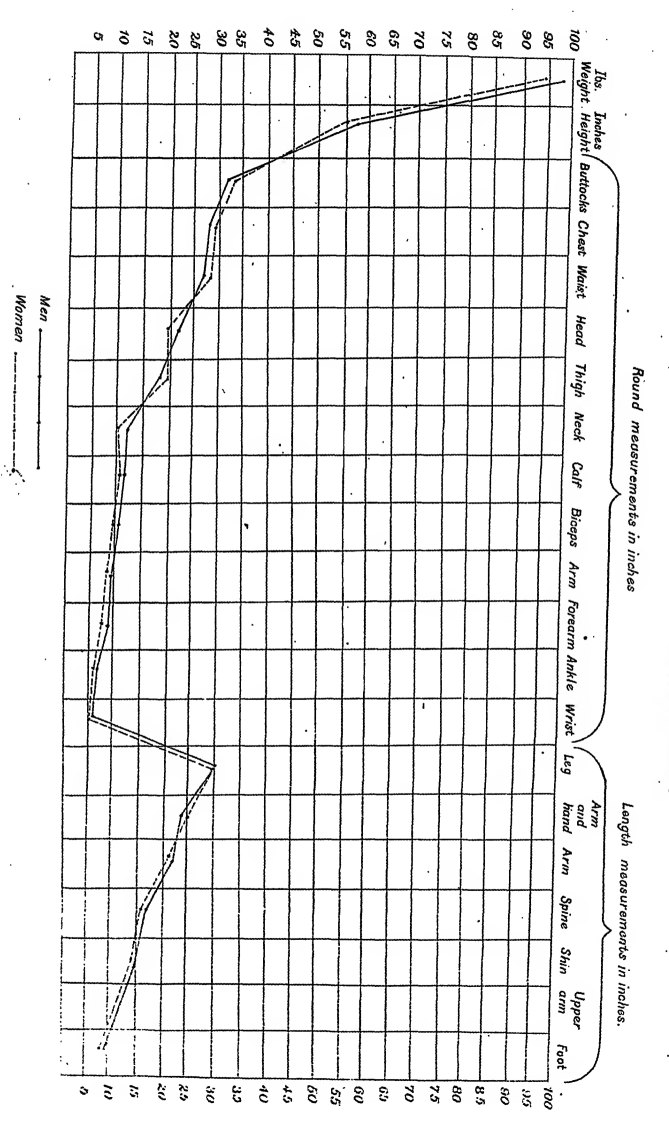
and the accompanying diagram will show the relative physical qualities of the sexes of the adult Andamanese:—

RELATIVE PHYSICAL QUALITIES OF THE SEXES AMONG THE ANDAMANESE



Men ----

Women -. - - - - -





to about 60 to 65, if he reaches "old age." Except as to marriage at an earlier age, about 18, these figures apply fairly to the women also, who, however, live somewhat longer than the men, retaining in old age both health and mental faculties.

Reproduction.—The marriages are infructuous, though barrenness is uncommon, a couple rarely producing families of even moderate size and many none at all. The child-bearing age is from 16 to 35; weaning is much delayed.

Endurance.—Left to themselves the Andamanese go stark naked and with head uncovered, except that the women wear, as clothing and not ornament, one or more leaves in front and a bunch of leaves tied round the waist behind, or a tassel of leaves all round. Jarawas, however, of both sexes have been seen entirely naked. They dislike and fear cold, but not heat, though they avoid exposure to the sun; and being accustomed to gratify every sensation as it arises, they endure thirst, hunger, want of sleep, fatigue and bodily discomfort badly. Want of sleep, such as occurs at their dances for occasionally as much as four days and nights, exhausts them greatly. A man's load is 40 lbs. and his distance 15 miles for a day or two only. After that he will rest, whatever the urgency.

Food.—The food consists of fish, pork, turtle, iguana, "wild cat" (paradoxurus sp.), shell-fish, turtle eggs, certain larvæ, and a great variety of fruit, seeds, roots, and honey, and is plentiful both by sea and land. They never starve, though they are habitually heavy eaters. The food is always cooked and commonly eaten very hot. As much as possible of an animal is eaten and the Andamanese, like most hunters, have found out the dietary value of tripe. The Andamanese are expert cooks and adept at preparing delicacies from parts of animals and fish.

Skin.—The skin, which is smooth, greasy and satiny, varies in colour from an intense sheeny black to a reddish brown on the unexposed parts and also on the collar bones, cheeks and other prominences of the body. Its general appearance has been likened to a "black-leaded stove." The scalp, the lips and nostrils are black, and there are black patches on the palate. The soles of the feet are brownish yellow. The Bojigngiji Group (South Andaman) are the darkest, and among the Önges parts of the face are a light reddish-brown. The Jarawas are distinctly fairer than the rest, the general colour being a deep reddish brown. Leucoderma occurs on the fingers and lips.

Hair.—The hair varies from a sooty black to dark and light brown, yellowish brown and red. The general appearance of it is sooty black or yellowish brown. Except on the head the hair is scanty, but not absent: on the head it grows in small rings, which give it the appearance of growing in tufts, though it is really closely and evenly distributed over the whole scalp. Limited baldness is unknown, but temporary general baldness after disease occurs with a weak growth of the hair afterwards. The hair is not shaved, except on the head and eyebrows, and each tribe has, with many fantastic individual variants, its own method of wearing it. It turns grey at about 40, but white hair is not common. Shaving is "woman's work" and was performed by small flakes of quartz,

Shaving is "woman's work" and was performed by small flakes of quartz, but nowadays flakes from the kicks of glass bottles are substituted. It is effective and close, but a painful operation on an European's face, as I proved by

personal experience many years ago.

Bodily Parts.—The mouth is large, the palate hard and highly arched, the lips well formed. The hands and feet are small and well made. The ears are small and well shaped, the eyes are generally dark to a very dark brown, bright, liquid and clear, but prominent with slightly elevated outer angles and become dulled with age. The teeth, in the young, except amongst the Önges, are white, good and on the whole free from disease. Those of the Önges are irregular and discoloured. As age advances the teeth generally lose their whiteness and become worn, but without much caries. The teeth are roughly used without any care whatever. Dentition is early.

Diseases.—The muscular strength of the Andamanese is great, but their vitality is nevertheless low, and the apparently robust quickly die after sickening

or severe injury. However, like many of the lower mammals, they recover

quickly from illness when they overcome it.

Idiocy, insanity and natural deformities are rare among them. Epilepsy is however recognised and homicidal mania occurs sometimes with concomitants of insanity, such as eating raw flesh or earth and drinking the blood of the victim.

An unintentional artificial depression of the forehead and sides and top of the skull is produced in some women, chiefly among the Onges, caused by using a strap to carry loads on the back when young.

No parts of the hody are intentionally pierced, injured, or deformed for the wearing of ornaments and other purposes, though the skin is extensively tatooed.

The statements at my disposal as to the relative prevalence of diseases among the Andamanese and their relative fatality are unsatisfactory, but so far as I can make out the following is a fair statement of the ease in order of importance:—

1.—Fevers .	•			•	. 4	5 per cent.	of all	cases.
II.—Respiratory organ III.—Digestive organs	15	•	•	•	. 35	,,	"	"
III.—Digestive organs	•	•	•	•	. 15	,,	"	"
IV.—Other diseases	•	•	•	•	• 5	;,,	"	**
These classes may be fu	rther	divi	ded 1	iji mo	re sp	ecifically	thus:	
I.—Malaria ,	•		•	•	. 40	per cent.	of all c	eases.
Other fevers		•	•	•	. 5	, · ,,	,,	,,
II.—Chronic bronchitie	G	•	•	•	. 21	L ,,	"	"
Pnenmonia	•	•	•	•	. 19	,,	"	,,
Other chest disease	L (• 47	•	•	•	. 3	3 ,,	"	,,
III.—Diarrhoa .		•	•	•	. 18	,,	,,	,,
Other abdominal	disease	19	•	•		3,,	"	"
IV.—Other diseases	•	•	•	•	. 1	٠,,	"	**

Without placing too much reliance on the above table, it serves to bring out the fact that among the Andamanese, as among the alien immigrants, malarial fevers are the overwhelming prevalent causes of sickness. As also in the case of immigrants, malarial fevers are not nearly so fatal in proportion to cases as the diseases of the respiratory and digestive organs. Thus I make out that deaths from malarial fevers occur in 8.5 per cent, of the cases, while those from diseases of the respiratory organs in 90 per cent., and of the digestive organs in 74 per cent. These considerations prepare us for the old statement that the prevalent diseases among the Andamanese are climatic and the same as those of the foreign immigrants.

The following diagram brings into clear relief the relative prevalence of diseases among the Andammese as disclosed by the above tables:—

DIAGRAM OF RELATIVE PREVALENCE OF DISEASES AMONG THE ANDAMANESE.

	Percentage of all rates.		5	10	15	20	25	30	35	40	15	50
١.	Fevers Malaria Other fevers											
	Respiratory Organs Chronic Bronchitis Pneumonia Other chest diseases		-							:		
I.	Digestive Organs Diarrhœa Other abdominal diseases									:		- :
7.	Other Diseases					;	<u>{</u>					

Going a little further into detail, it has been noticed that malarial fevers are commonest in June, at the commencement of the monsoon and during heavy Malarial fevers commence as usual in their intermitbursts of rain thereafter. Other zymotic fevers are uncomtent form and prove fatal as remittent fever. mon, though the Andamanese will drink the filthiest water.

A short rainfall in the Andamans is usually accompanied by high dry winds and then is the high time of the chest diseases. But though the Andamanese are susceptible to bronchial catarrh, and though chronic bronchitis is common, it is not fatal; pneumonia is however extremely fatal. Pleurisy, hæmoptysis

and phthisis are comparatively rare.

Abdominal diseases, though comparatively uncommon, are very fatal, diarrhea, including probably dysentery, claiming most victims. colic are both common. In health the stools are regular, but inclined to loose-They have been likened to those of the lower mammals when in good health.

Of other diseases sunstroke is dreaded and always fatal. The brain and spinal cord are not often affected, though curvature of the spine is occasionally Scurvy occurs at the seasons when vegetable diet, i.e., such as fruits and roots afford, is too scanty. Elephantiasis occurs among the Önges, but is limited to the Little Andaman. Chronic muscular rheumatism occurs among the older people, leading to loss and withering of limbs. Ulcers, generally the result of wounds in the jungles, are common and, as with the immigrants, slow to heal. Abscesses are also common. Considering that personal uncleanliness is often extreme, skin diseases are curiously infrequent, except ringworm and exfoliated dermatitis, sometimes leading to destruction of finger and toe nails, due either to scurvy or exposure.

Excluding malaria, endemic disease has not been recognised among the Andamanese, and the only epidemics that have been known to attack them are imported pneumonia (1868), syphilis (1876), measles (1877), and influenza (1892), in that order: unhappily with disastrous effect. Exposure to the sun and wind in the cleared spaces, the excessive use of tobacco and over-clothing, as results of contact with civilisation, are also said to have undermined their health as a body of human beings. Intoxicants are forbidden to them by local

rules and are not easily or commonly procured by them.

Medicine.—The diseases which the Andamanese distinguish by name are malarial fever, catarrh, coughs and rheumatism. Phthisis and heart disease are recognised, but are spirit caused and so are all internal maladies, which of course are not understood.

Medicine and surgery are almost absent from the Andamanese purview. They will bleed on the forehead for fever and headache and round abscesses to alleviate pain. They scarify for rheumatism and internal pain as a last resort. Red ochre and various herbal concections are both swallowed and applied as allhealers, in which they have great faith. Certain leaves are sometimes applied to local affections and beds made of them for the sake of their supposed medi-Cinctures, sometimes of human bones, are used to alleviate pain, but no other charms are employed. Occasionally the diet is slightly changed to relieve illness and they are quick to avail themselves of the hospital provided They are extremely afraid of European surgery and will tremble violently at the sight of the operating knife. They smear themselves with white clay and water against the heat of the sun and with red ochre and oil after dark as a protection against cold.

The sick are sympathetically and very kindly, but superstitiously, treated. There are no pregnancy customs and those at childbirth are sensible and

without superstition, difficult delivery being practically unknown.

Snakebite is uncommon and seldom fatal. Ligatures above the bite and scarifying are applied, both operations showing observation and common sense. Bites of centipedes, scorpions, leeches and ticks cause little inconvenience to the Andamanese, though very much to immigrants.

Appearance.—The figures of the men are muscular and well formed and generally pleasing; often a young man is distinctly good looking, for, though there is a tendency to prognathism, it is not commonly pronounced, while a straight and well formed nose and jaw, accompanied by superior intelligence and an irritable temper indicating a nervous temperament, are by no means rare. The natural good looks of many of the people are injured by the habit of shaving

and smearing themselves with greasy red and white pigments.

The pleasing appearance of the men is not a characteristic of the women, whose habits of completely shaving the head and profusely smearing themselves, with an early tendency to stoutness and ungainliness of figure and sometimes to pronounced prognathism, frequently make them unattractive objects to Europeans. They are, however, bright and merry even into old age and are under no special social restrictions, have a good deal of influence, and in old age are often much respected. They nevertheless readily and naturally acquiesce in a position of subordination, slavery and drudgery to the men, and are apt to herd together in parties of their own sex. Variation from type is much commoner among the men than the women.

III. MENTAL CHARACTERISTICS.

Sense Development.—The nerve development of the Andamanese is low, pain is not severely felt and wounds quickly heal. The sense development is normal and instances of unusual acuteness observed are the result of personal training in certain directions and not of heredity, e.g., they will recognise one of themselves at a great distance, but not an unaccustomed object such as a European: they can smell a fire or hear the sound of dancing also at a great distance, but this is because they are always on the look-out for these things and their discernment is a matter of habit and of much consequence to themselves. They can, in short, do well such things as they pay particular or habitual attention to.

The Andamanese are naturally far sighted, and any near sight observed will be found to be due to leucoma or other disease. In respect to sight, however, they are not more highly gifted than civilized mankind. The colour sense is hardly developed at all and they are what would be called in Europe colour-blind Black, white and red are distinguished, but green and blue are to most colours. This is due apparently to want of observation only, as they distinguish between white paint and the white European skin. A good deal of blindness was caused by imported epidemic ophthalmia in 1877. Hearing is not abnormally acute, but is highly trained in matters pertaining to jungle craft. Touch seems to be undeveloped. The sense of smell is highly developed in matters necessary to their existence, but they have no appreciation of artificial scent or of that of flowers which do not denote food, nor can they distinguish by smell that which they cannot see unless it be an object of food. Taste is strongly developed as to honey, distinguishing that deposited from different flowers. They care nothing for scenery and do not decorate themselves with flowers.

Character.—In childhood the Andamanese are possessed of a bright intelligence, which, however, soon reaches its climax and the adult may be compared in this respect with the civilised child of ten or twelve. He has never had any sort of agriculture, nor until the English taught him the use of dogs did he ever domesticate any kind of animal or bird, nor did he teach himself to turn turtle or to use hook and line in fishing. He cannot count and all his ideas are hazy, inaccurate and ill-defined. He has never developed unaided any idea of drawing or making a tally or record for any purpose, but he readily understands a sketch or plan when shown him. He soon becomes mentally tired and is apt to break down physically under mental training.

He retains throughout life the main characteristics of the child: of very short but strong memory, suspicious of but hospitable to strangers, ungrateful, imitative and watchful of his companions and neighbours, vain and under the spur of vanity industrious and persevering, teachable up to a quickly reached limit, fond of undefined games and practical jokes, too happy and careless to be affected in temperament by his superstitions, too careless indeed to store water even for a voyage, plucky but not courageous, reckless only from ignorance or inappreciation of danger, selfish but not without generosity, chivalry or a sense of honour, petulant, hasty of temper, entirely irresponsible and childish in action in his wrath and equally quick to forget, affectionate, lively in his movements and exceedingly taking in his moments of good temper. At these times the Andamanese are gentle and pleasant to each other, considerate to the aged, the

weakly or the helpless and to captives, kind to their wives and proud of their children, whom they often over-pet; but when angered cruel, jealous, treacherous and vindictive, and always unstable. They are bright and merry companions, talkative, inquisitive and restless, busy in their own pursuits, keen sportsmen and naturally independent, absorbed in the chase from sheer love of it and other physical occupations and not lustful, indecent or indecently abusive.

As the years advance they are apt to become intractable, masterful and quarrelsome. A people to like but not to trust. Exceedingly conservative and bound up in ancestral custom, not amenable to civilization, all the teaching of years bestowed on some of them having introduced no abstract ideas among the tribesmen, and changed no habit in practical matters affecting comfort, health, and mode of life. Irresponsibility is a characteristic, though instances of a keen sense of responsibility are not wanting. Several Andamanese can take charge of the steering of a large steam launch through dangerous channels, exercising then caution, daring and skill though not to an European extent, and the present dynamo-man of the electric lighting on Ross Island is an Andamanese, while the wire-man is a Nicobarese, both of whom exhibit the liveliest sense of their responsibilities, though a deep-rooted unconquerable fear of the dynamo and wires when at work. The Nicobarese shows, as is to be expected, the higher order of intellect. Another Andamanese was used by Portman for years as an accountant and kept his accounts in English accurately and well.

The intelligence of the women is good, though not as a rule equal to that of the men. In old age, however, they frequently exhibit a considerable mental capacity which is respected. Several women trained in a former local Mission Orphanage from early childhood have shown much mental aptitude and capacity, the "savagery" in them however only dying down as they grew older. They can read and write well, understand and speak English correctly, have acquired European habits completely, and possess much shrewdness and common sense: one has herself taught her Andamanese husband, the dynamo-man above mentioned, to read and write English and induced him to join the Government House Press as a compositor. She writes a well expressed and correctly spelt letter in English, and has a shrewd notion of the value of money. Such women, when the instability of youth is past, make good "ayas," as their men-kind

make good waiters at table.

The highest general type of intelligence yet noticed is in the Jarawa tribe.

Mental Capacities.—The Andamanese divide the day by the position of the sun and can roughly divide the night, though they have no idea of steering by the sun or stars. The year is known by the three main seasons of the climate and the months rudely by the flowering and fruiting of trees of economic value to them. Tides are understood and carefully noted, a necessary accomplishment to a people largely living on shell-fish and navigating shallow tidal creeks and shores. They are aware of the connection of the phases of the moon with the tides and have names for the four phases of each lunation. They know the four quarters of the compass in reference to the daily position of the sun and have names for the four chief winds that blow (N. W., N. E., S. E., S. W.). They differentiate three kinds of clouds:—Cumulus, stratus, nimbus. The only constellation they have distinguished is Orion and they have discovered the Milky Way for which they have a name, and also call it "the way of the angels" (morowin, the daughter-messengers of Puluga).

Social Emotions.—The social emotions are not generally expressed. The Andamanese have no words for ordinary salutations, greeting or for expressing thanks. On meeting they stare at each other for a lengthened period in silence, which the younger breaks with a commonplace remark and then follows an eager telling of news, which an Andamanese always delights in hearing. Relatives however sit in each other's laps, huddled closely together at meeting, weeping loudly and demonstratively, and after a long separation this may last for hours. The Önges are less demonstrative and on such occasions shed a few silent tears only and caress each other with their hands. At parting they take each other by the hand and blow on it, exchanging sentences of conventional farewell.

Undemonstrative though they are, the Andamanese are readily roused to emotion, finding that difficulty in separating the real from the assumed observed in other savages. At Government House, Calcutta, in 1895, when a party was told to sit down and weep to show the custom at meetings, in a few moments the weeping became genuine, and when after a short time they were told to stop and get up, tears were streaming down their faces.

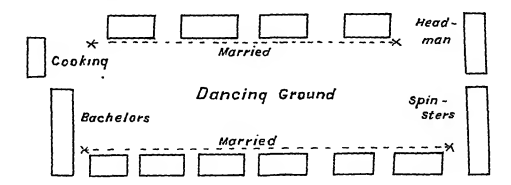
General Capacities.—The Andamanese are good climbers, and rapid walkers and runners, moving with a free and independent gait, and can travel considerable distances at a time. The Jarawas turn their toes in, due to the necessity of stooping to pass along their paths through the tangled jungle. The Eremtaga are good but not remarkable trackers. The Aryoto are good swimmers and are much at home in the water. The Andamanese generally show a dexterity in getting about their thick and tangled jungles which baffles all immigrants, though in this respect the Eremtaga quite out-distance the Aryoto, and the Jarawas apparently all the others. In the jungles all shooting with arrows is necessarily at very short distance, and generally the Andamanese are good shots at short distances only, judging direction very well but distance hardly at all. They can however at the very short distance required for shooting fish allow accurately for refraction in moving water and will shoot their fish successfully even in the surf in a manner that is inimitable: this is really due to accurate judgment of direction.

The Andamanese are unadventurous seamen, poling and paddling their canoes with small spade paddles at considerable speed, faster than that of an ordinary ship's boat for a little distance though they could not paddle away from one in even a short chase, but they never go out of sight of land, have never been even to the Cocos (30 miles), nor to Narcondam and Barren Island, nor had they ever any knowledge of the existence of the Nicobars till our arrival. Man has a legend from Car Nicobar doubtfully going to show that the Onges from the Little Andaman once made raids on that island: but if this were true they

would do so still.

IV. HABITS AND CUSTOMS.

Dwellings.—Except in the Little Andaman and among the Jarawas there are no fixed habitations, the search for easily obtained food and insanitary habits obliging the people to be nomads, for they have no practice of cultivation and domesticate no animal whatever except dogs obtained from the English. They thus dwell in various customary encampments, situate within their respective territories. At these encampments, usually fixed in sheltered spots, they erect about 14 temporary huts capable of holding up to 50 to 80 persons, arranged facing inwards on an oval plan always more or less irregular, thus—



The central space is the dancing ground. A hut is merely a thatch about 4 feet long by 3 feet wide, sloping from 8 inches behind to $4\frac{1}{2}$ feet in front, placed on four uprights and some cross-pieces without walls. In unsheltered spots and at the Head-Quarters of Septs large circular huts are built with a good deal of ingenuity, having eaves nearly touching the ground. These will be as much as 15 feet high and 30 feet in diameter. For hunting purposes mere thatched shelters are erected for protection from the wind. Close to every hut is a very small platform for surplus food about 18 inches from the ground, and in it at least one fire is carefully preserved. This is the one thing that the Andamanese are really careful about for they do not know how to make fire, though

poreal resurrection in a religious sense. There is much active faith in dreams, which sometimes control subsequent conduct and in the utterances of "wise men," dreamers of prophetic dreams, gifted with second sight and power to communicate with spirits and to bring about good and bad fortune, who practise an embryonic magic and witcheraft to such personal profit by means of good things tabued to themselves as these people appreciate. There are no oaths, covenants and ordeals, nor any forms of appeal to supernatural powers.

Puluga, who is fundamentally with some definiteness identifiable with the storm (Wuluga) mixed up with ancestral chiefs, has so many attributes of the Deity that it is fair to translate the term by "God." He has a wife and a family of one son and many daughters. He transmits his orders through his son to his daughters, who are his messengers, the Morowin. He has no authority over the evil spirits and eontents himself with pointing out offenders against himself to them. The two great evil, i.e., harmful, spirits are Erem-chauga of the Forest and Juruwin of the Sea. Like Puluga both have wives and families. The minor evil spirits are Nila and a numerous class, the Chol, who are practically spirits of disease. The Sun is the wife of the Moon and the Stars are their children dwelling near Puluga, but there is no trace of sun-worship, though they twang their bows and "chaff" the moon during an eclipse, and a solar eclipse frighteus them, keeping them silent.

The Andamanese idea of the soul arises out of his reflection in water and not out of his shadow which follows him about. His reflection is his spirit, which goes after death to another jungle world; Chaitan, under the earth, which is flat and supported on an immense palm tree. There the spirit repeats the life here, visits the earth oceasionally and has a distinct tendency to transmigration into other beings and creatures. Every child conceived has had a prior existence and the theory of metempsychosis appears in many other superstitions, notably in naming a second child after a previous dead one, because the spirit of the former babe has been transferred to the present one, and in their recognising of all Natives of India and the Far East as changa, or persons endowed with the

spirits of their ancestors.

Superstitions.—The superstitions and mythology of the Andamanese are the direct outcome of their beliefs in relation to spirits. Thus, fire frightens Erem-chauga, so it is always earried. They avoid offending the Sun and the Moon by silence at their rise. Puluga shows himself in storm, and so they appease him by throwing explosive leaves on the fire, and deter him by burning becswax, because he does not like the smell. Earthquakes are the sport of the ancestors. There are lucky and unlucky actions, but not many, and a few omens and charms. Animals and birds are credited with human capacities, e.g., convicts murdered by Jarawas have been found with heavy stones placed on them and stones have been found placed along their pathways. Every Andamanese knows that this is a warning to the birds not to tell the English that the men had been murdered and that the murderers had passed along the path in front.

Mythology.—The great bulk of the Andamanese mythology turns on Puluga and his doings with Tomo, the first ancestor, to whom and his wife he brought fire and taught all the arts and for whom he created everything. This line of belief is still alive and everything natural that is new is attributed to Puluga. Thus when the Andamanese were introduced to the volcano, Barren Island, on seeing the smoke from the top they at once christened it Molatarchona, Smoke Island, and said the fire was Puluga's.

The next most important element in the mythology is in the story of the cataclysm, which engulfed the islands and was of course caused by Puluga. It separated the population and destroyed the fire, which was afterwards stolen by Luratut, the kingfisher, and restored to the people. The population previous

to the cataclysm became the changa or ghostly ancestors.

Other stories relate in a fanciful way the origin of customs, e.g., tattooing

and dancing, of the arts, articles of food, harmful spirits, and so on.

An important ethnological item in these stories is the constant presence of the ideas of metempsychosis and of metamorphosis into animals, fish, birds, stone and other objects in nature. Indeed the fauna chiefly known to the Andamanese are aneestors changed supernaturally into animals.

Initiatory Ceremonies:—There are rudimentary initiatory customs for both males and females, connected with arrival at puberty and marriageability

and pointing to a limited tabu. On reaching puberty or thereabouts, between 12 and 16 years of age, abstention from about 6 kinds of food, each in turn, is voluntarily commenced and continued for some years. At the end of each abstention there are a few ceremonies and some dancing and the youth of both sexes become "grown up." There is nothing else to mark this period beyond the application of an honorific name while it lasts, no secret to be communicated, no religious ceremony. In after-life, however, men who have gone through the initiatory period together will not fight, quarrel, nor call each other by name. They will assume great friendship, while avoiding each other with a mutual shyness. The women also practise a limited tabu as to food during menstruation and pregnancy. The idea. of tabu docs undoubtedly exist as to food and every man has his own tabued articles through life, which is, however, usually something observed to disagree with him in childhood or to be unpalatable.

There are also limitations as to sexual family relations. Only husband and wife can eat together. Widows and widowers, bachelors and maidens eat with their own sex only. A man may not address directly a married woman younger than himself or touch his wife's sister or the wife of a younger relative, and vice

versá.

The tattooing is partly ceremonial, as a test of courage and endurance of pain, and so is painting the body with clays, oils, etc. By the material and design is shown sickness, sorrow or festivity and the unmarried condition.

Amusements.—The great amusement of the Andamanese, indeed their chief object in life after the chase, is the formal evening or night dance, a curious monotonous performance accompanied by drumming the feet rythmically on a special sounding board, like a Crusader's shield and mistaken for a shield by several observers, singing a song more or less impromptu and of a compass limited to four semitones and the intermediate quarter tones, and clapping the hands on the thighs in unison. The dance takes place every evening whenever there are enough for it, and lasts for hours and all night at meetings of the tribes or septs for the purpose. It then becomes ceremonial and is continued for several nights in succession. Both sexes take allotted parts in it. This and turtle hunting are the only things which will keep the Andamanese awake all night long. There are five varieties of the dance among the tribes: that of the Onge-Jarawas being an entirely separate performance.

Music.—The Andamanese appreciate rhythm and time, but not pitch or tune. They sing in unison, but not in parts, and can neither sing in chorus nor repeat or even catch an air. The key in which a solo or chorus is started is quite accidental. They can be readily taught any dance step and can teach it themselves from observation.

Song.—Every man who respects himself is a composer of songs, always consisting of a solo and refrain, and sings without action or gesticulation and always to the same rhythm. The songs relate only to travel, sport and personal adventures, never to love, children and the usual objects of poetry, and very rarely to beliefs and superstition. The wording is enigmatic and excessively clliptic, the words themselves being in grammatical order, but shorn of all affixes as a rule. As in all poetry unusual words are employed. But clipped as the wording is and prosaic as the subjects are, the Andamanese are far from being unable to give a poetic turn to their phraseology and ideas. The women have lullabies for their babies.

Games.—The Andamanese are childishly fond of games and have an indigenous blind-man's-buff, leap-frog and hide-and-seek. Mock pig and turtle hunts, mock burials, and "ghost" hunts are favourite sports. Matches in swinging, swimming, throwing, skimming (ducks and drakes), shooting (archery), and wrestling are practised.

Naming of Children and Adults.—Every child is named for life after one of about twenty conventional names by the mother, of course without reference to sex, immediately upon pregnancy becoming evident, to which afterwards a nickname, varying occasionally as life proceeds, is added from personal peculiarities, deformities, disfigurements, or eccentricities and sometimes from flattery or reverence. Girls are also given "flower names" after one of sixteen selected trees which happen to be in flower at the time they reach puberty.

The "womb-name" is called the teng-l'ar-ula and on the child being born, the words distinguishing sex by the genitals, ota, male, and kata, female, are prefixed to it in habyhood. The women's "flower name" precedes the teng-l'ar-ula till motherhood or advancing years, but is often used alone. As the "flower names" are of much interest, the following list of them is given in the Ben language. There are eleven of them and flowers, regarded as identical by the Andamanese, belong to trees sometimes of quite different species: a mistake that is made by peoples of much higher mental development.

Tree.				Flowering month.
Odina wodier Chickrassia tabuk Unidentified Croton argyratus Sterculia (Sp.) Meliorma simplici Terminalia procers Engenia (Sp.) Rubiacere Pterocurpus dalber Unidentified Leca sambucina Unidentified Eugenia (Sp.)	folia rgioide .			March. March. April. April. May. June. July. August. September. October. November, Pecember, January and February.
	Semecarpus (Sp.) Odina wodier Chickrassia tabuk Unidentified Croton argyratus Sterculia (Sp.) Meliorma simplici Terminalia procers Engenia (Sp.) Rubiacese Pterocarpus dalbes Unidentified Leca sambucina Unidentified Eugenia (Sp.)	Semecarpus (Sp.) . Odina wodier Chickrassia tabularis Unidentified . Croton argyratus Sterculia (Sp.) Meliorma simplicifolia Terminalia procera Engenia (Sp.) Rubiaccæ Pterocarpus dalbergioide Unidentified . Leca sambucina .	Semecarpus (Sp.) Odina wodier Chickrassia tabularis Unidentified Croton argyratus Sterculia (Sp.) Meliorma simplicifolia Terminalia procera Engenia (Sp.) Rubiacce Pterocarpus dalbergioides Unidentified Leca sambucina Unidentified Eugenia (Sp.)	Semecarpus (Sp.) Odina wolier Chiekrassia tabularis Unidentified Croton argyratus Stereulia (Sp.) Meliorma simplicifolia Terminalia procera Engenia (Sp.) Rubiacere Pterocarpus dalbergioides Unidentified Leca sambucina Unidentified Eugenia (Sp.)

The people are now ignorant of the origin of the flower names or of the cause of the selection of the trees above mentioned.

The honorities maia and mam are prefixed out of respect to the name of elderly males and chana to all names of married women. Girls are addressed by the flower name and the elders by the honorific. Names are not much used in addressing, but chiefly for naming the absent or in calling.

Marriage Relations.—The Andamanese are monogamous, and by preference, but not necessarily, exogamous as regards sept and endogamous as regards tribe or more strictly group. Divorce is rare and unknown after the birth of a child, unfaithfulness after marriage which entails the murder of both the guilty parties if practicable is not common, and polyandry, polygamy, bigamy and incest are unknown. Marriages are not religious, but are attended with distinct ceremonics. Marriage after death of one party or divorce is usual. Before marriage free intercourse between the sexes within the exogamous limits is the rule, though some conventional precautions are taken to prevent it.

Portman tersely describes the marriage ceremony thus—

"When the elders of a sept are aware that a young couple are anxions to marry, the bride is taken to a newly made but and made to sit down in it. The bridegroom runs away into the jungle, but after some struggling and pretence at hesitation, is brought in by force and made to sit in the bride's lap. This is the whole ceremony. The newly married couple have little to say to and are very shy of each other for at least a month after marriage, when they gradually settle down together."

Marriages are the business of parents or guardians and they have a right of betrothal of children, the betrothal being regarded as a marriage. Marital relations are somewhat complicated and quite as strictly observed as among civilised communities. Old books on this point generally ascribe bestiality and promiseuity to the race, but quite wrongly.

Death Ceremonies.—Deaths occasion loud lamentation from all connected with the deceased. Babies are buried under the floor of their parents' hut. Adults are either buried in a shallow grave, or, as an honour, tied up in a bundle and placed on a platform in a tree. Wreaths of cane leaves are then fastened conspicuously round the encampment, and it is deserted for about three months. Burial spots are also sufficiently well marked. Mourning is observed by smearing the head with grey clay and refraining from dancing for the above period. After some months the bones of the deceased are washed, broken up and made into ornaments, to which great importance is attached, as mementos of the deceased and as they are believed to stop pain and cure diseases by simple application to the diseased part. The skull is worn down the back tied round the

neck, usually, but not always, by the widow, widower or nearest relative. Mourning closes with a ceremonial dance and the removal of the clay. The ceremonies connected with the disposal of the dead are conventional, reverential and by no means without elaboration in detail.

V. ARTS.

Stone Implements.—The only stone cutting implement known to the Andamanese is the quartz flake chipped off, never worked, and held between the fingers for shaving and tattooing, and shells and fish bones are used for the small blades of the peculiar adze of this people, and for arrow points, scraping and cutting. A cyrena valve is the ordinary knife and scraper. Hammers, anvils, hones, and oven-stones consist of natural stones. They have never made celts.

The ends of glass bottles for some years, and iron from wrecks for a long time past, have been substituted for the indigenous implements, when and where The object of the long series of murderous raids made by the inland Jarawas on the outlying parts of the Penal Settlement has now been proved to have been made in search for iron. The implements on the whole

are coarsely and roughly made.

Weapons.—The weapons of the Andamanese are bow and arrow, harpoon, fish spear, pig spear, and they have never had any notion of poisoning the blades, which however sometimes inflict dangerous septic wounds from dirt, though as a rule they are kept bright as a matter of pride. Barbed arrows and harpoons with loose heads are used for catching and pulling up game in the jungles and marking where turtle or large fish are sinking.

Domestic Arts.—Excellent information with illustrations on the domestic and other arts of the Andamanese is to be found in a minutely accurate work, Man's Aboriginal Inhabitants of the Andaman Islands.

String and Netting.—String for nets and all purposes is twisted, often neatly, from the inner bark of creepers. Large nets of this string are made for driving turtle and hand-nets for prawns and small fish and for wallets. Stout cord is made from the inner bark of the melochia velutina. Whole, split and scraped canes are used as binders.

Weaving.—The weaving is good, neat and stout, and baskets and mats are thus well made from strips of canes.

Pottery.—The unglazed circular clay cooking pots with rounded or pointed bottoms, to the Andamanese very valuable, are built up by hand, sundried and then baked, but not thoroughly, in the fire. They are often encased Their manufacture, form and ornament are typical in basket work for safety. of the Stone Age generally.

Wood and Cane work.—Buckets are hollowed out of wood or cut from the joints of the bamboo. Canoes are hollowed out of whole trunks of light, soft timber by the adze without the use of fire, do not last long and are only fair sea boats. They are however capable of holding many people and a good

deal of light cargo.

Ornamentation, Personal and Domestic.—The personal ornaments made are—bunches and strips of fibres and leaves scraped, cut and hammered, fringes of dentalium shells and straw-coloured wreaths of hammered and roasted dendrobium bark. The bones, skulls and jawbones of deceased relatives are also used whole, or broken and scraped to fancy or requirement, as ornaments, besides necklaces of the bones of animals. Tattooing and painting the body are only ornamental to the extent that, in the latter case especially, deviations from the conventional designs are due to personal taste.

The only ornaments to dwellings and huts are the heads of turtle, pigs, iguana, paradoxurus killed in hunting. These are hung up partly as ornaments

and partly as trophies, but not with any idea of record.

Every manufactured article has its own customary conventional line ornament in one or more of three colours and in one or more of eleven patterns approximately achieved only. The colours are red, white and brown from natural earths. The patterns are (1) chevrons, (2) close cross hatch, (3) wide cross hatch, (4) parallel lines, (5) parallels and chevrons combined, (6) lozenges, (7) plait or guilloche, (8) herring-bone, (9) cross cuts, (10) loops, (11) vandyke with scolloped bands and cross lines. 79016

2976/

APPENDIX A.

POINTS OF AGREEMENT AND DIFFERENCE BETWEEN THE ANDAMANESE AND THE SEMANGS.

The Semangs are found in Northern Perak, Kedah, Kelantan, Trengganu, and Northern Pahang in the Malay Peninsula. They have come considerably under outside influence and especially under that of the wavy-haired (Sakai) and the long-haired (Jakun, wild Malay) tribes of the Peninsula and even of the civilised Malays themselves.

Points of Agreement of Semang with Andamanese.

Hair: In colour and growth.

Height: Men 57 to 58 inches, women 531 to 541 inches.

Skin: In texture and colour.

Shape of head: Mesaticephalic and bruchycephalic.

Eyes: In colour and shape. Food: In its nature and elaborate preparation. Units: In leaf shelters; with the Onge-Jarawas, in communal huts, though not so

Finierals: In ceremonies and probable former disinterment of bones.

Belief: In the bridge to Paradise. Bows: With the Onge-Jarawas only.

Points of Difference between Semangs and Andamanese.

Face: In the great variation of the Andamauese face. Implements: In the blow-gun and poisoned arrows and spears.

Hunting: In trapping game. Feeding: Men before women. Quivers: In having reed quivers; Andamanese stick their arrows in the waist belt.

Ornamentation: In quality and artistic merit.

Ornaments: In personal ornaments, and in piercing the nose. Huts: In rock-shelters, cave dwellings, tree huts, barricaded huts. Clothing: Of hammered barks; loin-cloth for men, petticoat for women.

Magic: In its practice and in use of magical designs. Music: In nost-pipe and bamboo castanets. Songs: In their nature.

Marriage: Based on purchase and in ceremonies.

Beliefs: In Shamanism, metamorphism into tigers of living men, in ideas as to "God."

Language: In its mixture with Malay and Mon; basis can be proved perhaps to be (? Onge-Jarawa) Andamanese, though the specimens I have seen afford very little hope of this.

Also a portion of the Semangs have fixed habitations and a rude agriculture, this latter capacity being entirely absent in the Andamanese.

APPENDIX B.

JARAWA RAIDS ON THE SETTLEMENT.

- 1872. Convicts robbed of tools and clothes between Aberdeen and McPherson's Strait.
- 1875. Four convicts killed on Kyd Island. [One convict killed and 2 captured (all runaways) at Lekerajoinga by the Beas for stealing their canoe.]
- 1878. Attack on Brigade Creek Andamanese Home: 1 man killed.
- 1880. Camp of friendly Andamanese attacked at Port Campbell.
- 1882. Andamanese skirmish with Jarawas at Goplakabang, but friendly signs at Kalatang.
- 1883. Five convicts killed at Ranguchang: 1 Jarawa woman captured.

 1884. A Police Constable wounded at Maiilitilek: 1 Jarawa killed, 2 captured (1 wounded). Birds'-nest boat attacked at Ranguchang: 4 Jarawa women, 1 man (Habiyo) captured and released. Jarawa huts found in the Jarawa Khari Valley.
- 1885. Two convicts murdered at Ograbaraij: 2 Jarawa women captured and released.
- 1887. Andamanes: camp at Chaual (N.-W. corner of South Andaman) attacked, I boy wounded.
- 1888. One convict killed and 1 escaped at Tusonabad and 1 killed at Mattra: 1 runaway killed: convict boat attacked at Tytler's Ghat in Port Mouat.
- 1889. Andamanese camp at Port Mouat attacked, 1 man wounded.
- 1890. Andamanese camp at Port Campbell attacked, 1 man wounded. One Jarawa child captured. Andamanese attacked at Motkunu in the Middle Strait. Three convicts attacked at Cadellganj, 1 killed, 1 wounded. Two Jarawas killed at Talalunta.
- 1891. One convict at Bindraban wounded.
- 1892. Andamancse camp at Bajajag attacked: 1 girl killed.

- 1893. Andamanese camp near Homfray's Strait attacked: 1 man killed, 1 wounded.
 1894. An Andamanese, turtle hunting, was killed at Port Mouat.
 1895. Two convicts killed at Cadellganj. Two Rutland Island Jarawas captured and released.
- 1896. One Jarawa wounded by an Andamanese at Bluff Island (Port Anson). Attack on Andamanese Camp at Goplakabang. Jarawa communal hut discovered at Constance Bay.
- 1897. One convict killed at the Tarachang Home. Jarawa village found on Torabi Hill, Port Campbell: 3 Jarawas and 1 woman wounded. Three convicts at Cadellganj killed.
- 1898. Ration boat in Shoal Bay attacked at Jirkatang: 1 convict and 1 police constable wounded.
- 1899. Jirkatang temporary convict barrack attacked: 2 convicts wounded: 1 Jarawa wounded: 1 friendly Andamanese wounded.

 1901. Three convicts killed: 2 wounded at Cadellganj and Jatang.
- 1902. Two convicts killed at Jatang: 1 Jarawa child captured at Talalunta and 2 women, 2 children and 2 boys captured at Wibtang, Mr. Vaux killed at Wibtang.

APPENDIX C.

PAPERS CONNECTED WITH PROCEEDINGS IN RELATION TO THE JARAWAS IN 1902.

These papers contain the only valuable record of proceedings in connection with the Jarawas and their country that exists.

They show the difficulties and dangers that attend those who venture into the interior of the Andamans.

PORT BLAIR, THE 26TH FEBRUARY 1902.

The Chief Commissioner announces with the greatest regret the death of Mr. Perey Vaux, Sevenih Assistant Superintendent, who was killed by the Jarawa Tribe on the night of the 21th February 1902. The Commission loses in him a most promising officer.

The distressing circumstances under which this officer suddenly lost his life renders his loss all the more deplorable. He was killed during a struggle with the hostile tribe of the Jarawas just as he was about to complete what had otherwise been a most successful series of operations, in which he had exhibited much courage, endurance and skill. circumstances which caused his death are as follows:-

The marauding parties of Jarawas that almost every cold season make raids on the outskirts of the Penal Settlement, this season, in November 1901 and January 1902, raided the Forest Department gangs working at Jatang, about 25 miles north of Port Blair, killing and wounding convicts at their work. A party was organised in consequence to try and discover their haunts in the jungles and to put a stop to further raiding, but on a somewhat larger scale than usual, as the two last raids appeared to be more purposeful than

The officials detailed for the duty were Mr. Percy Vaux, Officer in charge of the Andamanese with Mr. Bonig, Assistant Harbour Master, and Mr. C. G. Rogers, Deputy Conservator of Forests. Men from the Andaman Military Police Force and picked Anda-

manese trackers accompanied them.

Mr. Vaux proceeded up the West Coast of the South Andaman on 25th January 1902 and was successful in the very difficult operation of discovering the camps and paths of the Jarawas in the hills above Bilap Bay, about 8 miles north of Port Campbell. He then on the advice of the Andamanese with him proceeded northwards to Port Anson and thence to Poehang in the South Andaman at the southern extremity of that harbour. Here, with much skill and difficulty he discovered the main Jarawa track running southwards from the harbour, and also the chief place of residence of the Jarawas during the rains. Having accomplished this, Mr. Vaux returned to Port Blair and brought with him a much fuller report upon this practically unknown tribe than had hitherto been made. Mr. Rogers meanwhile was endeavouring to work his way direct from Jatang on the east across the South Andaman to Ike Bay on the West Coast, right athwart the country believed to be occupied by the Jarawas.

Mr. Vaux was then directed to join with Mr. Rogers and make further investigations at Pochang, and after ascertaining that the main Jarawa path led southwards beyond Pochang indefinitely, the party returned to Port Blair. This expedition accomplished part of the objects aimed at, in that it showed where the Jarawas started from on their raids and proved that the object of their unprovoked murderous attacks on parties from the Settlement working in the jungles was to procure iron and iron implements, and not to procure water and food as hitherto supposed.

On 17th February 1902, the party was reorganised thus:—Mr. Vaux with Mr. Bonig, 12 Police and Andamanese; Mr. Rogers accompanying them. The general object was to discover the southern termination of the main Jarawa path and to drive the Jarawa marauders northwards along it and away from the neighbourhood of the Settlement. 'The party started as before along the West Coast and, on the advice of the Andamanese, searched the jungles about Island Bay, some 10 miles north and north-east respectively of the outlying villages of Templeganj and Anikhet. This was a task of much difficulty, and in the course of the search, in three parties under Messrs. Vaux, Rogers and Bonig, Mr. Vaux came in the evening upon a hunting camp of the Jarawas. Judging from its position and distance from the chief home of the tribe at Poehang, he infeired that the party's real object was a raid on the Settlement villages. He successfully rushed the camp by moonlight and discovered, among other things, a large new Forest Department adze, which had been taken from a convict wounded in the Jarawa attack on Jatang in November 1901. This confirmed him in his suspicions as to the reason of the hunting party's presence so close to the Settlement. None of Mr. Vaux's party was hurt in this attack, the Jarawas being too startled to shoot.

In their flight the Jarawas left in the camp a baby and a small girl. This circumstance, and also the advice of the Andamanese as to further proceedings, determined Mr. Yaux to proceed to Port Anson, to the Andamanese Home there, where the children could be taken care of. Adopting generally the advice of the Andamanese, Mr. Vaux then proceeded again to Pochang and followed the main Jarawa track southwards steadily, which proved, beyond Pochang, to be an exceedingly difficult affair. The party proceeded about 10 miles march boyond Pochang in a south-cast direction to Wibtang, a point about 6 miles west of Port Meadows and some 18 miles from Jatang: thus showing that the chief Jarawa haunt is the jungle between the mouth of Shoal Bay and Port Anson. At Wibtang an occupied hunting camp was found to block the way further and Mr. Vaux judged it necessary to rush this camp at night as he had the previous one. For this purpose he selected one Police Constable and 16 Andamanese; and there were besides these himself, Mr. Rogers and Mr. Bonig, and three servants: altogether 23 men.

The camp was rushed about 10 r.m. on the night of the 24th February after the moon

The camp was rushed about 10 r.m. on the night of the 24th February after the moon had risen. Mr. Vaux went in first, followed by Messrs. Rogers and Bonig, the Andamanese coming up immediately behind. There was no real resistance, but as Mr. Vaux was stooping down in a hut grappling with two Jarawas, his foot disturbed the smouldering embers of a fire, which blazed up, exposing him to the view of a man in another hut, who shot two arrows at him, and decamped. These were the only two arrows shot in the affair, but one of them, a barbed iron-headed arrow, entered Mr. Vaux on the left side between the ninth and tenth ribs with great force, killing him almost immediately. Next morning, as soon as it was possible to see, Mr. Rogers carried back the body with many difficulties through the jungles to Pochang and Port Anson, reaching that harbour in the evening, whence the body was conveyed in the steam launch Belle through Middle Strait to Port Blair arriving about midnight on the 25th February. Two women and six children were found in the camp after the attack, who accompanied Mr. Rogers' party to Port Anson and onwards quite cheerfully, and it has been ascertained that the children found in the first camp rushed are closely related to one of these women. European iron implements were found in this camp also. These facts prove that the men in both camps were of the parties which actually attacked the Forest Department convicts at Jatang in November. A number of implements of offence were found in both camps and have been removed. In fact these particular bodies of marauders have been deprived of means of offence for some time to come.

Mr. Rogers deserves the greatest credit for his rapid march back through the jungles, during which one of his party was slightly wounded by a couple of Jarawas, who however decamped on being fired on. So also does Mr. Bonig for his skilful management of the steam launch Belle through so narrow a passage as Middle Strait at night. The

conduct of the Police on the return march was exemplary.

The object then of the operations which Mr. Vaux, with the assistance of Mr. Rogers and Mr. Bonig, conducted with such conspicuous endurance, courage, and skill has been entirely carried cut. Precise information has been obtained of the location of the Jarawas, of the real object of their annual raids, of the best mode of reaching them, and they have been taught that they cannot raid and murder with impunity. The return of the captured women will teach the tribe something of ourselves and that we have the power, if we choose, to take their families away from them. Thanks also to the energy and determination of Messrs. Vaux and Rogers, much knowledge of the nature of the country and forests in the hitherto untouched interior of the South Andaman has been gained, and it is very satisfactory to note that the parties of Jarawas punished belonged to the actual perpetrators of the latest raids. No operations in relation to the Jarawas have hitherto been anything like so successful. It is therefore all the more to be deplored that the leader should have lost his life in the chances of a struggle. It is a still more regrettable circumstance to record that the life need not have been lost, for at the last moment Mr. Vaux made an error in judgment in not waiting as usual for the Andamanese to rush into the camp first. Had this been done, it is more than probable that no life would have been lost. But it has been ascertained that he feared that if he did so the Andamanese accompanying him would kill all the men they could and that the rest would escape with most of their weapons and stolen property. It was to avoid this that he determined to go before them when the word was given to attack, and thus he lost his life in a laudable, though mistaken, attempt to save bloodshed.

II

EXTRACTS FROM REPORTS AND DIARIES OF TWO RECONNAISSANCES OF THE COUNTRY SUPPOSED TO BE OCCUPIED BY THE JARAWAS.

First Reconnaissance.

Extract from the Report, dated 8th February 1902, from the late Mr. P. Vaux, Officer in charge, Andamanese, Port Blair, from 25th January to 4th February, 1902.

25th January.—Left Port Blair at 6-30 p.m., in the steam launch Belle with Mr. Bonig, Assistant Harbour Master, a Havildar and 6 Constables of the Port Blair Police and a party of 15 Andamanese. Reached Macpherson's Strait at 9 p.m., and anchored for the night.

26th January.—Weighed anchor at 9 A.M., the delay being due to our giving the Police and Andamanese a run on shore. Proceeded on to Port Mouat to take on an Andamanese canoe. Left as soon as possible and proceeded to Constance Bay. We landed

here and found some self-supporters from Templeganj. One of these men told me a story about some of his villagers being attacked by Jarawas two days before, and I thought it worth while to send for the Chaudhri and the villagers. On their arrival they all denied having ever seen anything of the Jarawas and denied having spread any such report. There seemed to be no truth whatever in the story; so I sent them all back. Anchored here for the night.

27th January.—Started from Constance Bay at 7 a.m., and arrived at Port Campbell at 11 a.m. I sent a party of Andamanese and Police into the jungle to the south, to try and pick up traces of the Jarawas. I and Mr. Bonig searched with others along the shore but found no recent traces. Mr. Bonig picked up an old bow and a basket. It seems probable that the Jarawas have not camped here since the man was shot by the Census party last year. The Police and Andamanese returned in the evening without having tound anything. The Janglis had a grand turtle hunt in the evening, shooting some deren turtles and a small pig, the latter a splendid running shot by quite a young boy. There was so much excitement over the turtle hunt, that those on the launch thought we were being attacked, and the remaining Police and Andamanese came hastening off, including the women, the latter with piles of arrows.

28th January.—Up to to-slay we had done nothing, but from to-day the real business in. Mr. Bonig and I each took a party and we began a systematic beat of the jungle. We arranged for Mr. Bonig to examine the coast to the north and the adjoining jungle, while I heat the jungle in the interior. My party consisted of 5 Andamanese and 3 policemen, Mr. Bonig taking the remaining Adamanese and Police, except a guard of two of the latter who were left on board. I rowed off in the dingly at 8 A.M., and landed on the northern shore of Port Campbell opposite the southern extremity of Clyde Island. Here we searched in the dense jungle about the swamps and hills, and came upon the footsteps of Jarawas, some old and some fairly recent. About 10 o'clock we came on the fresh traces of a Jarawa. There was only one man, and he was evidently hunting, but after following his tracks for a considerable distance we gave it up, as he was obviously after game, and his tracks led nowhere. It was not until midday that we came upon a Jarawa camp. Amid considerable excitement we surrounded it, only to find it empty. Our Andamanese at once seated themselves in the huts, and lit their pipes. This I discovered afterwards was their universal procedure. It was a five-hut camp—three large huts in the middle and one at each side, at a little distance; these latter our Janglis explained were for lookouts, where only men slept. The Andamanese said it had not been occupied since the rains. It was substantially built, with stout ballis, and was well that ched. A string of pig skulls was hanging from the roof, besides this an old basket and an arrow was all we could find. The Audamanese told me the Jarawas would use it again next rains. The buts were on slightly rising ground alongside a fresh water stream. We waded up the stream between 2 and 3 miles, sometimes waist deep, and frequently knee deep. It was here that it first struck me, that the theory of the Jarawa raids being due to scarcity of water was unfounded, and of this, as will be seen, I had plenty of confirmation before returning to Port Blair. In the course of the day we came on several water holes and springs. When not walking along the course of the stream, we were literally wriggling through the dense jungle up and down hill. We got out on the coast again about 4 r.m., and reached the boat about half an hour later. We had been walking from 8 a.m. to 4 r.M., with perhaps one hour's rest, certainly not more, taken in intervals of about 10 minutes at a time. Yet I doubt whether we covered more than 15 miles. But no walking in the world could be more fatiguing, as we were bent double creeping through the dense jungle, every shrub of which seemed to bear a thorn. We then had a two-hours' pull back to the launch, as by this time it was quite low-tide and there was shoal water all around. We reached the launch at 6-30 P.M. Mr. Bonig and his party returning only a few minutes earlier. He reported having come on fresh Jarawa footsteps on the sea shore, at a Bay called Beliep, in Andamanese, north of Ike Bay. He also reported finding three anchors and a quantity of iron kentledge on the sea-shore close to Bilep, evidently from the wreck of a barque. I do not know whether this has been reported before. The wreck, he informs me, must have been quite an old one.

we were, we left Port Campbell at daylight and anchored at Bilep at 7 a.m. Here we again divided into two parties, mine consisting of 7 Andamanese and the policemen, and Mr. Bonig's of similar numbers. Two policemen were left on board, one of whom, however, had fever. This constable was ill from start to finish and never landed at all. I rowed up a creek in the dinghy a little to the south of Bilep Bay, Mr. Bonig going up another creek in his boat which flows into the Bay. The creek I went up is called Gering-chapa-jig by the Andamanese; it was a fine broad piece of water quite as big as Brigade Creek. We were now in the heart of Jarawa country and every precaution was observed. The dinghy was rowed for, I suppose, a little over a mile up the creek. On either bank, signs of Jarawas were visible in the shape of felled saplings and leaves. At every bend in the creek the Andamanese drew their bows and fitted in their arrows, and at the least sound in the jungle they stood up in the boat with full drawn bows, as it was possible to have an arrow into the boat any minute. However, nothing happened, and soon the creek got too shallow for the boat, and we hauled it up high and dry, and tethered it to a tree. We then all proceeded up the river bed in the same order as yesterday, an advance party of Andamanese, then myself and the Police, and another party of

Andamanese in the rear. We soon came upon the track of Jarawas. First of a man, then of a man and woman, and then also of a child, all proceeding up the gorge. The river, or mountain stream, was of a most difficult nature to climb. It was very deep in parts, and most of the time at the commencement we were knee deep, often waist deep, and once when I slipped into a pool I had to swim. Similar accidents befell the Police, and these experiences have altogether dispelled the water theory of Jarawa raids as far as I am concerned. At times we reached almost insurmountable walls of rocks, which we had the greatest difficulty to get over. Sometimes I had to be hauled up the slippery rocks by the Andamanese, at other times we erawled through water-channels underneath them, and at others we were erecping through the leech-infested jungle on either side slowly working our way up the channel. The higher we got up, the more tracks were visible and we were colir way up the channel. The higher we got up, the more tracks were visible and we were evidently on a Jarawa highway, as men's, women's and children's footsteps could be seen ascending and descending. At about I r.m. we were evidently near an encampment. Trees were arranged as bridges over some of the boulders and pools and a beaten track was found on the side of the jungle where the river bed was impassable. Saplings were seen cut on every side and in one place a cold fire and a few shells were found. At last we got to level ground where the boulders ceased and the mountain torrent became a stream. We waded through deepish water for a fairly long distance. It was very cold as the sun could not penetrate the dense jungle. As the signs of Jarawas increased so did our excitement. At last about 2 r.m. the Andamanese seemed nonplussed, but after searching here and At last about 2 P.M., the Andamanese seemed nonplussed, but after searching here and there went up a beaten track without hesitation, which ascended a hill, and there was the Jarawa camp. We approached it with the utmost eaution, only to find it empty. It was a six-hut camp, arranged with the usual two look-out huts at the sides; it had been left about a week, and there were only pig skulls and an old basket in it. After a short rest we turned home-wards down at Jarawa path. These paths are quite clear, branches and saplings being felled on either side, and except that they are made for small people are quite as good as dacoit paths in Burma. Thinking all was over we proceeded quite earelessly, when suddenly the Andamanese spread themselves out with every sign of excitement and a column of smoke could be discerned and afterwards huts. With the utmost caution again we approached and again found the huts empty. The occupants could only have left six hours before at earliest. The logs were smouldering, boiled prawn heads were strewn about, water vessels made of leaves with water in them were in the huts, and everything about, water vessels made of leaves with water in them were in the huts, and everything betokened recent habitation. But no cooking pots or bows were in the huts, some baskets, arrows, and a child's bow were all that we could find. The Andamanese were doubtful whether the Jarawas would return, saying no property of value had been left. Still I determined to wait and we lay in ambush round the camp. This was an eight-hut camp. and built just as the others were. After about half an hour there was a distinct ery from the direction of the camp we had previously visited, another cry followed, and afterwards two fainter ones. I believe myself our visit to the first eamp had been discovered, and the eries were eries of warning. At about 3-30 r.m. the Andamanese said the Jarawas would not return and that we must get back. This I did not altogether believe, but after much consideration I concluded that there was nothing else to be done. We had many weary miles to travel through cold water, and break-neck boulders, and leck-infested jungle. So with the greatest reluctance, I gave the order to turn homewards by a Jarawa track, which led into a small stream which in its turn flowed into the big mountain stream of our morning's ascent. We hurried down the river bed, floundering over the rocks, falling up to our neeks in the pools, and jumping and tumbling down the semi-precipitous track. In such haste were we that even the Janglis occasionally stumbled and fell. In spite of all our haste, night was soon upon us. It was dark at G, so thick was the jungle on the banks of the stream, and from G to 7 we staggered along in what had become pitch darkness. It is difficult to say which was the worst, stumbling and falling over the steep, slippery rocks, or forcing one's way in the black darkness through the pathless, thorny jungle. It is a mercy that no serious accident occurred. At 7 o'clock I thought it hopeless to go any further, and though no one had caten anything since leaving the launch I less to go any further, and though no one had eaten anything since leaving the launch I thought it better to camp where we were. But the Andamanese said they would manage it. They had now found a clump of bamboos, and cutting these they splintered them with stones, and set them on fire. Thus each holding a torch we completed the last few miles to the boat, over the rocks, through deep water and under and through the jungle. as rough work as one can well imagine, but infinitely better than the horrible half hour of inky darkness that had preceded it. At last at well past 8 we reached the boat. The tide was out and we had great difficulty in launching it and getting it over the first quarter of a mile. Then we got into deep water, pulled out of the creek, and finally reached the launch at 9-30. We had been absent 131 hours, and must have been wading, climbing and stumbling at least eleven of them. We must have gone well over 20 miles. The Police with me again behaved excellently, though they were nearly done up: so was I, and even the Andamanese, though still full of laughter and cheerfulness, admitted they were very tired. Mr. Bonig was waiting on board, but his report was very disappointing. After hours of jungle work, he had come on the track of four or five Jarawas crossed into my river bed, followed them a long way down it, then through the jungle and out on to the sea coast near the launch. There he discovered that they had not only escaped, but that they had losted his boat, taking two of the four rowlocks (thoughtfully leaving him two to pull the best back with, the only considerate thing I have ever heard of Jarawas doing), an all their belonging to an Andamane e boy, and the backet, and then gone off into the jungle-They had set under a tree looking at the launch for an hour-and-a-half, within full view of

those on board. There were two policemen on board. There were also an Andamanese boy Henry, who was lame, through having fallen on the rocks two days previously, three Andamanese women, the whole of the crew, free and conviet, and a lame convict mullah. Out of all these people none had the sense to get the Andamanese canoe along-side, get it manned and row aver and approach the Jarawas. The rest of us had done all we possibly could to come up with Jarawas and here they were in sight of over a dozen men waiting to be approached, and were allowed to remain and to leave unmolested. After the hardships we had heen through, this piece of news was really too discouraging. I may as well add here what had really happened, though this we did not discover until a careful examination of the tracks the following day. A party of two or three men, a woman, and a child had left the last lints I had visited early in the morning. Proceeding by a Jarawa track, to the river hed, their high-way to the sea, they had come on the tracks of my party and followed them down to see who we were, and where we had come from. Having arrived at nearly the bottom of the river they broke off through the jungle in order to avoid the deep water, and came out on the coast, thus missing my heat. Here they found the launch, and after watching it for an hour and-a-half, and finding themselves unmolested, they had strolled off and found their way to Mr. Bonig's hoat. Having looted this they returned, either to the hurs from which they came, or to some others near by. While they were following my tracks Mr. Bonig and his party had come on theirs, and were hurrying after them as fast as possible, arriving an bour too late, and it was then too late to hunt them further so they had had the narrowest escape. I had been an hour or so too early for them, Mr. Bonig a bare hour too late, while the people on the launch had had them in view for a whole hour and more and had done nothing.

39th January.—To-day was a day of comparative rest. 'As our efforts to come across the Jarawas in the jungle had all been fruitless, we tried to tempt them to attack us. For this purpose the Andamanese were ordered to hathe and play about on the beach, the three women we had with us being landed with the rest. Only two policemen, Mr. Bonig and myself landed and strolled about in an unconcerned manner. But all to no purpose. The wily savages, either from fright or some other reason, declined to obligo us. The Andamanese said that finding so many people about, they had gone to give intelligence to the remainder of the tribe. However that may be, we could see no signs of them and at half past one after frequent blowing of the whistle we left, Mr. Bonig took the steam launch up to Kaichwa Bay, while I marched up the coast. I found an old shelter on the shore close to Port Campbell, and after that the whole way up the coast the only sign I could find of them was an ald piece of wreckage with nails in it, out of which the Jarawas had evidently removed several nails. After the last two days' operations the journey was quite an easy march of S miles or so along the beach. On arrival I found Mr. Bonig had taken a party in to search the jungle. He returned at 6 r.m. having found no signs of any one.

31st January.—Left Kaiehwa at 6 a.m., for Port Anson, arriving at 9 a.m. Picked up two Andamanese who knew the country well here and proceeded to the southern end of the harbour called by the Andamanese Dum-la-chorag. Set off for the shore at once with four policenen and a large party of Andamanese. We rowed a short way up a creek celled by the Adamanese Dum-la-chorag-jig, and then landed in the mangrove swamp, taking the precaution to hide our rowlocks in the jungle. We marched through this for 2 or 3 miles. It was fairly open ground, but the mangrove mnd was rather trying walking. At the end of the swamp we divided into two parties and separated to search for tracks. My party soon picked up some footsteps, and after a little hesitation found a Jarawa path and proceeded along it. This was of the same description as those I had previously struck and I knew we were on a Jarawa highway. After going about a quarter of a mile we overtook Mr. Bonig's party, which had struck the track a little sooner. We all proceeded along together, and after going up and down hill for 2 or 3 miles, as we ascended a steep hill, a clearing was visible through the jungle. With extreme caution the Andamanese advanced, and on the summit sure enough was the big Jarawa camp. The Andamanese call the place Pochang, and it was as far as I can judge 5 miles from the mouth of Dum-la-chorag-jig Creek. We advanced to the hut and found it empty. After seeing the substantial hunting huts creeted by the Jarawas in the jungle, I had been prepared for a big hause, but I never expected such a large, well constructed building. It was roughly oval in slape, the length being 60 feet and the breadth 40 feet, while it was 54 yards in circumference. Seven stout posts in a rough circle in the centre of the house were the main supports of the roof. These were about 17 feet in leight, and some were 8 inches in diameter, and all were barked and smoothened. Rafters stretched from these to bullies on the onter circle, where the roof sloped to about 3 feet from th

bunches of leaves like fans used in their dances, and of these there were hundreds. children's bows were found, also wooden balls for them to play with, and a rough circular piece of wood which the Andamanese said was rolled along, and into which they shot their There was a large degchi made out of a tree trunk fitted into one of the honey pots, and neatly-worked mats used as shelves for the food, and also I think to sit on. Among other things I discovered a glass bottle, and it is worthy of note that they had a stock of firewood chopped and tied up with cane ready for use in one corner of the building. The house was on the summit of a hill, and there were seven paths leading up to it. All were well cleared at their opening on to the hill and each could be commanded by a man with a bow and arrow. Over two of the entrances were raised platforms of logs sloping from the ground to about 3 feet in height. These were the look-outs and each commanded a path' and my own impression is that when the camp is in habitation, over each path a similar platform is erected, and each path thus well commanded. The main approach leading due north was as well cleared as a Forest Department road, and must have been 15 yards broad at the exit from the camp. Large trees had been felled and saplings cut a foot from the ground, and around the hut the grass had been cleared as carefully as at a jungle pongyikyaung in Burma. They had even taken the trouble to cut down several large trees, one quite 5 feet in diameter, evidently to have a view of the next ridge. In fact so much care had been taken both in the building of the house, and the clearing of the precincts, and so well were both done, that it is difficult to believe that savages have been able to do this unaided. The Andamanese say there is another, possibly two similar huts to this. They say that the whole Jarawa tribe collects in one of these in the rains. I am rather doubtful myself whether the whole tribe could occupy the house; I rather think they under-rate their numbers, as the traces of them on every side in the jungle make me think there are from 80 to 100 men, whereas the Andamanese put down their numbers at 100 all told. They say that they burned a similar hut to this some years ago at Maiilitilek. In the dry, weather the Jarawas scatter hunting and live in their hunting huts.

After exploiting the house we considered what was best to be done. At first we determined to camp in the house for the night, and for that purpose sent back a party to bring up food. Then leaving a guard of Police and Andamanese we went down the main path towards the north. It was very easy going, and though it narrowed from its 15-yard entrance to a path only wide enough for a man, there was no difficulty in getting along. We, however, found no fresh traces, indeed the only track we saw was that of a man who the Andamanese said was going to look after the house. They explained that every two or three days in the dry weather a man or two goes to see that nothing is wrong with the house. After proceeding about a mile we again considered what it was best to do, and eventually. I came to the conclusion to leave the house and to return. I took one specimen of everything to take back to Port Blair, and left everything else in its place so as not to frighten the Jarawas. We then returned as fast as we could, reaching the launch at 6 r.m. Today's expedition was not a hard one. We had had a tramp of 5 miles or so to the camp and a mile further on and back, so the whole day's march was not more than 12 or 13

miles.

February 1st.—Started from Port Anson at 6 A.M. and arrived 10-30 A.M. at Port Blair. Received orders to start the next day, and return with Mr. Rogers.

February 2nd.—Left Port Blair at 7-45 A.M. and arrived at Duratang at 10-45 A.M. Proceeded on to Jatang at 11-30 A.M. Met Mr. Rogers and handed him the Superintendent's letter. Returned with him at once getting back to the launch at 4 P.M.

February 3rd.—Started at day-break and anchored in Port Anson harbour at Dum-lachorag at 9 a.m. Started off for the Jarawa house in boats at 9-30. On this occasion we pulled considerably further up the creek so as to avoid as much as possible of the mangrove swamp. On landing we almost at once came on the fresh tracks of five Jarawas, so leaving a guard of one policeman and several Andamanese at the boat, Mr. Bonig and myself followed them for about half a mile, but as we found they were only following our tracks of Friday we returned, and all made for the Jarawa camp at Pochang. We arrived about noon. We found the Jarawas had visited it since our discovery of it on January 31st and had carried off all the more valuable articles, such as the degchi and the honey pots. I had feared this when we came on their fresh footsteps. They had also slightly dismantled the house so as to make rude barricades on the unprotected approaches. I sent our Andamanese into the jungle to see that there were none lurking near, and then Mr. Rogers photographed the house, exterior and interior, while Mr. Needham, who was also with us, sketched it, after which we removed all the remaining baskets and other belongings, and cut down the pig skulls in the centre. After this we collected the Andamanese and they executed a war dance with the Jarawa leaf-fans. Then gathering up the trophies, consisting mostly of pig skulls, we returned to the launch, arriving at 4 r.m. Weighed anchor and proceeded to the Andaman Home at Port Anson, where we remained for the night.

February 4th.—Left Port Anson at 11-30 A.M., arriving at Port Blair at 4-30 P.M.

The four policemen who accompanied Mr. Bonig and myself on our several marches worked very well, and were always close to us. The work of the smarter boys among the Andamanese was splendid, and their tracking was a revelation to me. Their unerring knowledge of the jungle too was marvellous. For instance they had only visited Gering-chapa-jig once previously and that years before. Yet without a compass and with hardly a glimpse of the sun to guide them, they never faltered, knew exactly where they were and took the nearest way home. Two or three of them afterwards pointed out our position

correctly on the map, and told us where we should have to go to find the Jarawa Head Quarters. Without them we should have accomplished nothing. I am rewarding them suitably for their good work.

Extracts from the Report and Diary from Mr. C. G. Rogers, Deputy Conservator of Forests, Port Blair, from 26th January to 4th February 1902.

My party went out into the forest beyond the Jatang camp, but did not find any traces of Jarawas. They were out the whole day long and returned in the evening to camp. As they returned very late to camp on the evening of the 28th, I gave them a day's rest on the 29th and started on the 30th myself for a three days' trip into the interior.

The Andamanese sent were all young and, I think I may say, inexperienced men, for we came upon comparatively recent tracks of the Jarawas and a fresh camp, which I think that must have convicted the night before they killed the two convicts on the 11th Japanery

they must have occupied the night before they killed the two convicts on the 11th January,

last and they absolutely failed to follow up this elne.

As soon as I had satisfied myself that the Andamanese were not working properly and that they were only moving in circuits and not going far from camp, I took the direction

of our course into my own hands and steered due west.

We passed over a succession of hills, chiefly running in a generally north and south direction, and crossed a large number of streams, also for the most part flowing south or north. Many of these contained running water which was shallow where it was flowing (6 to 9 inches deep), but contained a large number of deep pools. Two at least of these streams contained fresh water fish, 8 to 12 inches long, and, I think, may be considered to be perpetual water-supplies which never dry up. The water in them was deliciously cold and perfectly sweet and good. The sun only shines on the water in the midle of the day, so they lose very little water by evaporation.

There is infinitely more water in the interior of the island than there is near the coast and the Jarawas can never have come to Jatang or other places where they have attacked convicts—in my opinion—in search of water. Pig tracks were also plentiful. All streams mentioned in my diary contained a good supply of drinking water.

We saw no foot-prints of Jarawas while going west. They, I think, chiefly use the leds of the streams as thoroughfares and do not as a rule go straight across country; though

they would cross some ridges to go from one stream to another.

Near the place where we camped on the night of the 30th, we found a prickly cane

cut with a dah, which showed that the Jarawas had been up that stream some time.

I never saw the sea on the West Coast, nor do I exactly know how far across the island I reached, but think that I must have crossed about half-way, and that with five days' provisions it would be possible to cross and recross the island near Jatang if you go due west through and over everything and due east back again.

I noticed some padouk near Jatang beyond where the working for London squares

had gone.

After we had passed the first large stream running south, I saw no padonk. forest seemed to be very poor, to contain but few large trees, and to be composed chiefly of small poles or trees and a deuse matted undergrowth of caues, ercepers and erceping bamboos, which made it very difficult to force one's way through it and formed an efficient screen against the sun.

The map does not accurately represent the nature of the interior of the island. There

must be nearly 20 ridges to be crossed in going from Jatang to Ike Bay.

Most of these are not very high, probably not more than 300 to 500 feet, while some of

them are as much as 800 to 1,000 feet I think.

The consequence of my having taken the Andamanese straight up and down all the ridges going north and south was that they told me, when I had decided to turn back, so as to reach Jatang while our provisions lasted, that they were absolutely unable to take me back to Jatang. So I had to guide the party across the island myself by means of a compass which I carried with me and was much relieved when the Andamanese recognised (at 3-30 r.M.) what they thought was Jatang Hill and Duratung, as I then knew that we should

Drary of exploration into the interior of the South Andaman, west of Jatang, during the 30th and 31st January and 1st February 1902.

30th January, 1902.—Left camp at 7 A.M. Went north and north-west for 30 minutes and north with little west for 20 minutes first through the forest and then following a stream.

First halt for a few minutes at 8-10 A.M. Then followed a winding stream flowing generally north at 8-25 A.M., came across a pole which had been cut with a dah or axe and

from which arrows had been made.

At 8-30 a.m. came across some foot-prints of Jarawas in small stream running west. At 8-45 A.M. found a recent Jarawa encampment * on a ridge. There were eight fireplaces in it. The charred ends of the wood and the ashes showed it had not long been vacated.

The Andamanese say there must have been a lot of people there, both men, women, and

children.

Two fresh pigs' skulls were tied up to bamboos, some pieces of half-burnt leaves used for roasting the meat were found and also some cups made of leaves and bamboo water vessels.

The fires were arranged more or less in a circle, and some bunches of leaf sticks said to

be used for dancing were also found.

All the wood was collected and placed in a heap in the centre of the camp and two or three bamboos cut and placed over the heap to show that we had been there. There

were no shelters put up.

At 8-50 a.m., a little further on, we came upon an old camp which showed no signs of having been used recently. Some decayed shelters and two decayed fishing baskets were found, but nothing else. The Andamanese then followed up the trail for a short diswere found, but nothing else. The Andamanese then followed up the trail for a short ditance and then lost it. They had absolutely lost all traces of the Jarawas at 9-30 A.M.

We then followed a stream running north till 10-10 A.M. and the Andamanese then took us up a hill to the east, where they said they thought the permanent camp of the Jarawas would be found. We reached the top of the ridge at 10-40 A.M. It is probably

a spur from Jatang Hill, but we found no trace of any Jarawas.

From 10-40 to 11 A.M., we went north and west on the flank of the spur and halted from 11 to 11-15 A.M. We then followed up a stream flowing south till we came to the water parting of it and a stream flowing north.

30th January, 1902.—As the Andamanese were wandering about aimlessly I then took them in hand and directed the line of march to the west along a spur running east and west, and at 12-20 we reached a large stream flowing south where we halted till 2 r.m.

We then proceeded due west and crossed another ridge, reaching another stream flowing north and south at 2-40 P.M. At 2-55 P.M. we reached a small stream (going west the whole time) running south-east, which soon fell into a large stream with lots of water in it flowing north and south. We left this stream at 3 P.M., and reached (going west) the top of a steep hill at 3-25 p.m., and saw a high ridge running apparently north-west and south-east to the east of us. We halted here till 3-30 p.m., and then again went west down a steep slope and then along a stream till 4 P.M. We then went south along this stream for a short distance. In the stream we found a dry cane which was lying in the stream and had been cut with some cutting instrument and soon met a large winding stream flowing west where we pitched our camp at 4-10 P.M. The stream had large fish, 8 to 10 inches long, in it, and the water was perfectly fresh and nice.

31st January, 1902.—The camp was undisturbed at night. We left camp at 7-30

A.M., and went up a steep spur going west with a little south in it.

At 7-50 a.m., going west with a little south we crossed another stream flowing south with water in it, till 8-5 a.m., we went up steep up-hill and then halted for 10 minutes to let the baggage coolies catch us up; at 8-30 a.m. we reached the top of the hill. An Andamanese here climbed a tree and said that he could not see the sea, but that there was another high ridge to be crossed to the west and another high peak to the south-west from which he thought we should get a good view, and he wanted to go to the peak to the south-west and not that to the west. This I consented to and started again at 8-40 A.M., going south-west and reached another hill at 8-15 A.M. From this the peak was said to be visible, so we went on down the flank of the hill. I observed the Andamanese and found that the south started again at 8-40 A.M.

that they were not going south-west, but had turned to the west and then again to the north and were going up the hill we had just come down! Only on a different spur of it.

This proved to me conclusively the futility of allowing the Andamanese to guide our movements, so I stopped them about 9-15 A.M., and we had a talk. They then confessed that they knew nothing about finding their way in the forest and had (so they said) never had to find their way in one. I asked them if they could take me back to Jatang and they said no, they could not do so. So after some consideration I came to the conclusion that it was not wise to go further west and that I had better try and guide the party back to Jatang. For if we went further west and I was not right in my directions we might not

get back to Jatang before our provisions gave out.

At 10-20 A.M., started due east towards Jatang, reached the top of a ridge at 10-40 A.M., and going due east came to a large stream flowing south at 12 noon, stayed

^{*}The Jarawas probably slept here on the night of the 10th January, previous to their raid on the 11th at Jatang.

there till 1-30 r.m. At 2 r.m., going still due east we reached tho top of the next ridge. Halted 15 minutes, reached tho top of the next ridge at 2-50 r.m., having crossed another valley. Halted till 3-10 r.m. An Andamanese climbing a tree said he could see the survey station (a hill cleared of jungle with a post on it) and also Kyd Island which he recognised by a large gurjan tree, we went still due east and came to a stream with water in it at 3-25 r.m., and crossed it. An Andamanese went up it and said he had found an old Jarawa camp a little way up it. Went to see it and found the remains of two huts. It had not been used for a long while. As we had had a tiring day, decided to spend the night in the camp and to return to Jatang the next morning.

Ist February 1902.—Left camp at 7-20 a.m., going due east reached a stream flowing north at 7-40 a.m., and still going west another large stream flowing east at 7-45 a.m.; this soon bent to the north, so we left it and continued going east. This stream had lets of water in it and an Andamanese speared a fresh water fish about 10 inches long in it: followed along the stream for 100 yards and left it at 8-10 a.m., reached the top of another ridge, from which an Andamanese from the top of a tree could see Kyd Island, but not the sea.

At 8-25 A.M., going a little to the east of south we reached the top of a ridge from

which the top of Jatang Hill (Survey Station) could be seen.

At 9-5 A.M., going a little to the east of south reached the next ridge and halted there for 5 minutes, and at 9-30 A.M. we reached a stream which the Police had visited the second day that they went out by themselves. Picked up the Elephant tracks at 10-30 A.M., and reached Jatang camp at 11-25 A.M.

Diary, dated 5th February 1902, of Mr. M. Bonig, Assistant Narbour Master, Port Blair, from 25th January to 4th February 1902.

25th January.—Left Port Blair in the steam launch Belle at 6-30 P.M., with Mr. Vaux, also 1 Naik, 6 Police, 15 Andamanese, and 3 convict servants.

Arrived at Macpherson Strait at 9 r.m. and anchored there for the night.

26th January.—Left Maepherson Strait at 9 A.M., arrived at Port Mouat at 11 A.M., left Port Mouat at 1-35 P.M., and proceeded to Constance Bay and anchored off a place, called by the Andamanese Koyab-lar-tenga, at 2-30 P.M. Took an Andamanese cance in tow from here.

27th January.—Left Constance Bay at 7-30 A.M., for Port Campbell and arrived at the latter place at 11 A.M. Went ashoro with Mr. Vaux, first at Montgomery Island and then on the mainland to search for new traces of Jarawas.

on the mainland to search for new traces of Jarawas.

Found an old Jarawa bow, a basket and a bamboo drinking cup in the jungle, but no new tracks of Jarawas were found; they do not appear to have frequented this place since

the Census expedition in February, 1901.

The Andamanese shot 12 turtles in the evening in the shallow water between Montgomery Island and the mainland, which place seems to be a feeding ground for turtles.

28th January.—Left the ship at 7-30 A.M., with 9 Andamanese, 4 Police and 1 convict, crossed Chauga Juru between Clyde Island and the mainland and landed on the mainland opposite. Sent the Havildar of Police with 3 Constables and 3 Andamanese along a small creek into the jungle, to search for fresh tracks of Jarawas, with instructions to try and meet us about 4 miles further north. I went with the remainder of the Andamanese along the shore up to Gering-châpâ-jig and followed up the left bank, while I sent three Andamanese up the right bank with instructions to follow us as soon as they had found fresh tracks. We soon discovered that the Jarawas frequented the vicinity, there being foot-prints of Jarawas in the swamp. The foot-prints of Jarawas are easily distinguished from any other, as the Jarawas appear to walk in a crouching attitude with their toes turned inwards, most probably the result of having to live in the dense jungle of the Andamans, where upright walking would be impossible. We also observed that a large tree had been stripped by them of its bark for the purpose, as the Andamanese informed me, of making waist ornaments. After having searched in the jungle for another 4 miles to try and find our other party, we returned to the beach. The three other Andamanese had not yet arrived, so we forded the creek and followed them up and observed by the foot-prints, that they had followed a single Jarawa along the shore. We caught them up again after a little while and as it was getting late then, I decided to return on board. Going along the shore I saw the remains of a wreck: there were only left of it three anchors, some chains, part of the windlass and about 20 tons of cast iron kentledge; judging from the size of the anchors it must have been a 200 to 300 ton vessel. When I returned to the boat, I found that my other party had returned before noon without having seen anything, so I decided not to send them alone in future. Arrived on board at 6-30 p.m.

29th January.—Left Port Campbell for Bilep at day-break, arriving at the latter place at 7-30 a.m. Mr. Vaux and myself divided again into two parties, Mr. Vaux following up Gering-châpâ-jig, while I went up Bilep-jig. We rowed about a mile up the creek and went ashore leaving the boat by itself. We soon found the Jarawa tracks and followed them up through the jungle. We saw by the foot-prints that there were two men, one woman and a child in the vicinity. We followed these up and came on a temporary encampment, where they had been resting the night previous. It consisted of only a few leaves put on the ground to sleep on and a piece of wood as a head-rest, they having selected

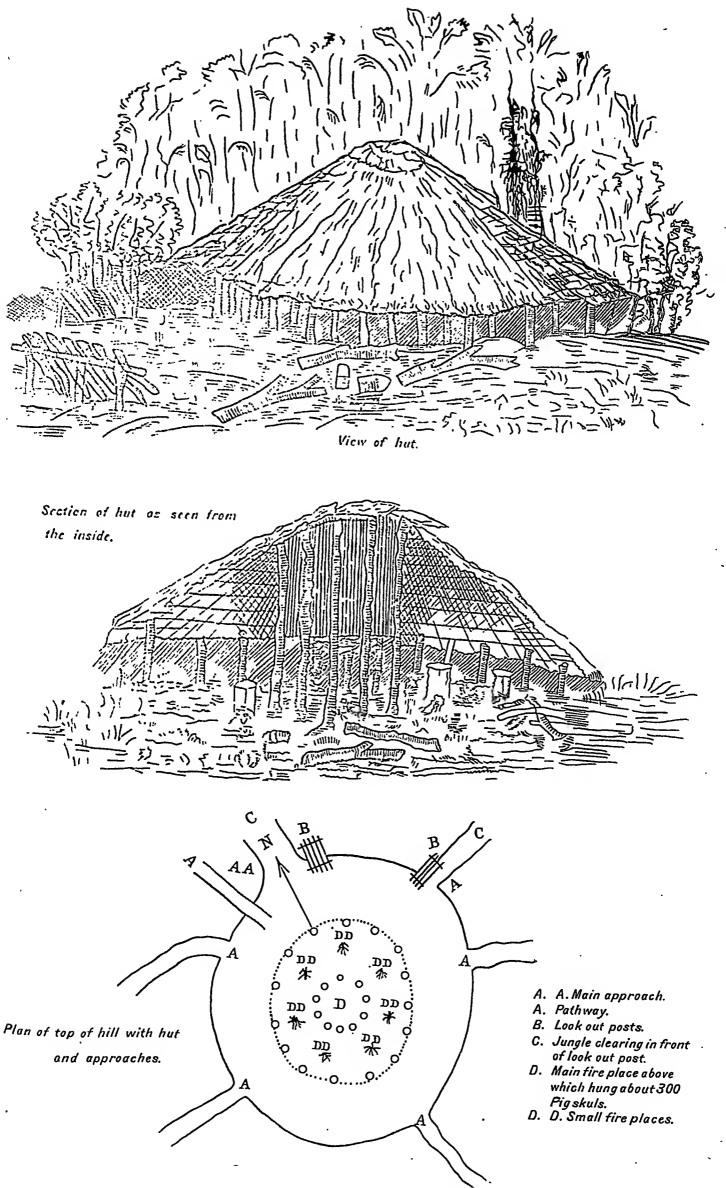
for this camp a promotory on the bank of a small water-fall, where it would have been extremely difficult to have taken them by surprise. After having followed the foot-prints a few miles further south, we came on the footsteps of Mr. Vaux's party, which the Jarawas had followed to the beach, so we followed these as fast as we possibly could. When we came near the launch the crew shouted out to us that ten Jarawas were sitting under a certain tree on the beach, so we advanced cautiously, keeping a good distance from the edge of the jungle. I left the Police behind a little so as not to frighten the Jarawas by our large numbers, but we found to our great disappointment that the Jarawas had left the place and followed up the creek again; coming on our boat, they had taken away from it two row-locks and a bucket, having left the two other rowlocks with the remainder of the gear undisturbed. They had then followed our tracks into the jungle again. As it was getting dark now, it was of no use following them any further, so we returned in our boat to the ship. I may say that the number of Jarawas who passed the ship had been greatly exaggrented by the crew, as we saw by the foot-prints, there had only been the three adults and one child that we had followed the whole day. Mr. Vaux returned on board at 9.30 p.xt.

30th January.—We went on shore in the early morning and remained on the beach, thinking that the Jarawas would either return to the beach or else leave this place altogether. But as the Jarawas did not come out, we returned on board and left Bilep for Knichwa-log, while Mr. Vaux went with his party along the beach. Arrived at Knichwalog at about 4-30 r.m. and anchored inside the small harbour there at about 4-30 r.m.

This is a very good anchorage in any wind, except when it is blowing from the west. Deepest water is found near the north shore of the entrance. Went on shore again with the Andamanese and searched the jungle in the neighbourhood, but no traces of Jarawas were seen. We returned on board at 6-30 r.m., Mr. Vaux having arrived an hour previously.

Took two other Andamanese on board here and steamed down to Dum-la-chorag, where we anchored at 10 a.m. Went ashore and passed through about four miles of mangrove swamp. We then reparated in two parties again and after our having crossed a short distance of jungle, we came on a large Jarawa path. Having followed it a little way up, we were cought up by Mr. Vaux's party. This path led us on to a large latt of which I am forwarding a shetch herewith, which was rough copied from an original sketch taken by Mr. Needham on our second trip. This sketch, with its explicit description, together with the report most probably given by Mr. Vaux, will make it unnecessary for me to give any further particulars. After having unsuccessfully searched the jangle for another mile or so, Mr. Vaux decided that we should take a few of the Jarawa objects of interest out of their hut and return with the lannels to Port Blair.

Second Reconnaissance.



jungle all day long: found absolutely nothing but very old tracks; could not get on to any big path, and eventually, after walking many miles, got on to the main khari from Port Anson and walked up to our eamp. Mr. Rogers arrived half an hour later. Mr. Bonig had arrived at 10 A.M. from Port Blair and left a note to say that he had gone off hunting. He did not return that night. Mr. Rogers reported having discovered the main track south and a big encampment.

23rd February.—Waited until about 9-30 A.M. for Mr. Bonig, when, as it seemed doubtful whether he would turn up until evening, Mr. Rogers and self decided to move camp to the big hunting camp discovered by him. We accordingly packed up, and each shouldering a load as before, we set off and tramped about 6 miles along a Jarawa path to the hunting camp. The road lay due south and we only climbed a couple of hills, the rest of the way being along the slopes, and along a broad stream, some 20 yards broad, flowing due south; bethough only 6 miles or so off, we went so slowly, carrying our loads, that it was 2-30 or so before we arrived. The hunting camp was similar in construction to several I found, consisting of six huts facing a well cleared open space. It was on a hill top and had several paths running up to it. Water was close by Gorlakabang.

[Note.-Mr. Vaux was killed on the 24th.]

Extract from the Diary of Mr. C. G. Rogers, Deputy Conservator of Forests, from the 17th to 26th February 1902.

17th February.—Left Port Blair in the Belle about 5 P.M. and reached Macpherson's Straits soon after sunset and anchored there for the night.

18th February —Left Maepherson's Straits at daybreak and steamed up the West Coast of the island and through the Labyrinth Islands to the place called Talaplongta on the Andamans Topographical Survey Map (2 miles=1 inch). Mr. Bonig found a passage through the coral reefs and anchored about a quarter mile from the shore and the estuary of the stream which enters the sea here. The Andamanese call it Bajalunta. We landed with Andamanese to look enters the sea here. The Andamanese call it Bajalunta. We landed with Andamanese to look for Jarawa tracks, camps and houses. Mr. Bonig went to the bay to the north. Mr. Vaux and self went up the estuary and landed at 11-15 A.M. He went to the south and I continued up the khari, and at 11-40 the Andamanese with me came across some fresh Jarawa tracks. We followed these up, and at 11-50 Mr. Vaux and his party caught us up, as the tracks they had found led them to the khari up which I had gone.

Each of us (Mr. Vaux, Mr. Bonig and self) had four or more Andamanese and three police-

men, leaving three policemen on the launeh.

Sharks were plentiful where we lauded and the Andamanese shot two, one of which was killed, the other going off with two arrows in it. The one killed was about 3 feet long.

Where Mr. Vaux had caught me up, the khari branched. Mr. Vaux followed up the more

southerly of the two streams and I went up the northerly one.

The khari I followed went generally north. We crossed a ridge running north and south and came into another branch of the khari and followed it up. On another ridge, which we reached at 12-10 (noon), was the site of an old hunting camp, which had not been recently used.

At half past twelve we left the khari and went through the forest on the eastern and southern flanks of the intersected point marked 677 (height in feet) on the map above referred to. We did not find any new tracks of Jarawas until about 1 P.M., when we found some new tracks, including those of two young children, and following up these tracks came upon a fresh hunting camp, which had quite recently been left, as the fires were still burning. thick on the pieces of fish which had been thrown away and some cooked fish (whole) were found in the shelters in which the Jarawas had slept, and this was eaten by our Andamanese. The pigs' skulls were found and taken away. We followed up the fresh tracks from this camp and they took us back to the khari, at the point where Mr. Vaux and myself had separated in the morning.

As it was late and I was very tired, not being very well, we returned to the boat, which we reached at 5-30 P.M. and waited till midnight for Mr. Vaux, who did not turn up. About 7 P.M. we heard the report of a gun, and thinking that perhaps Mr. Vanx had been benighted and was trying to find his way back to the boat, fired a shot in return and waited. About 9 r.w. we heard another shot, which we thought was nearer, so replied to it. The next shot we heard, about an hour afterwards, seemed to be further off, so after waiting till midnight, I decided to go off to the launch and return to the landing place at daylight. Reached launch

et lan.

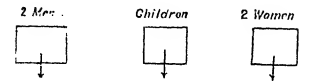
At that time I never dreamt of Mr. Vaux's having found any Jarawas. I only thought he had been following up fresh tracks and had gone too far to return to the ship that night.

About S P.M., while waiting for Mr. Vaux, we heard shouts to the north of us. The Andamanese suggested that the sounds were those of Jarawas. I said I thought it was Mr. Bonig's party returning home, and on my return to the launch, I found Mr. Bonig there, and he told me that they had had to wade a good deal of the way home and had to shout to know a sharks. He was not a his need in the material mass than ones meant that he had been the said to be the said to the said to shout to know a sharks. keepell sharks. He was up to his neck in the water and more man once was account of the sharks. The Andamanese would not come into the water and Mr. Bonig had to send for them we have the bounds. It was full when we after he had reached the launch. The tide was out when we landed. It was furthered, and so Mr. Bonig's boat was some way from the shore on his return, manere called the place we anchored at Bajalunta. The Anda-

Some poles at the camp we found had been cut with some cutting instrument, while a tree

in the camp was hashed with what looked like (judging from the incisions made) an adze.

The camp consisted of three huts arranged thus: -



Arrows show entrance into huts.

The Andamanese said the camp had been occupied by two grown up men, two women and some children. The buts or shelters were about 5 feet long and 4 broad, and 4 feet high. They are made of a framework of sticks, some poles being bent down also and tied; leaves of a large palm ent with long stalks stuck into the ground, formed the back and roof of the huts. There were remains of fires inside the huts and in front of them and a considerable amount of white wood ash.

19th February.—Started at 6 A.M. and returned to the place we had landed to wait for Mr. Vaux. Mr. Bonig was asleep when I left. I left a message for him to say that I would be back at 9 A.M. He came to me about 7-30 A.M. and I asked him to go down the coast and see if Mr. Vaux had got out on to the coast and if so to bring him back, and asked him to be back on the launch by nightfall. I told him that if Mr. Vaux did not return by 9 a.u., I should go back to the launch, have some food and start off to follow Mr. Vaux's tracks and see what had happened to him.

Mr. Vaux did not return to our landing place, so I went back to the launch and had some breakfast, while the Andamanese had their food and made preparations to follow Mr. Vaux's tracks and to stay out a night in the forest, if necessary; as I had told Mr. Bonig I would do this and that he was not to be anxious about me, as I should return without fail the day after.

Got ready food for Andamanese and Mr. Vaux.

While at breakfast I heard the report of a gun and saw Mr. Vaux and party on the shore at the month of the estuary of the creek we had gone np. Put off at once to fetch him and found that he had come across the Jarawa party, whose camp we had found. He had attacked the camp at night and taken two children prisoners. One child was a girl fonr or five years old, and the other a baby boy of about nine months. Mr. Vaux had camped on the site of the Jarawa camp and had shots fired at intervals to keep off the Jarawas, but was not attacked. two men in it were said to have been wounded by the Andamanese who were with Mr. Vaux. The Andamanese shot at the men in the camp, while Mr. Vaux rushed into it. The Andamanese say there were two men, two women and two large boys and some small children.

We waited for Mr. Bonig, who returned about 6-30 P.M. He had seen a party on the shore on his way down the coast and thought it was mine; so went on and then landed and struck into the interior, but found no new traces of Jarawas, and so returned to the shore and

came back to the launch soon after sunset.

20th February.—The capture of the girl and baby boy upset all our plans, as it was necessary to take the baby somewhere, where it could be fed. The Andamanese said there was a woman with a baby at Lekeralunta, (Port Anson), so we decided to take the baby there and return to Port Campbell or Bilap (see Mr. Vaux's report of his first reconnaissance) and continue our search for Jarawa houses.

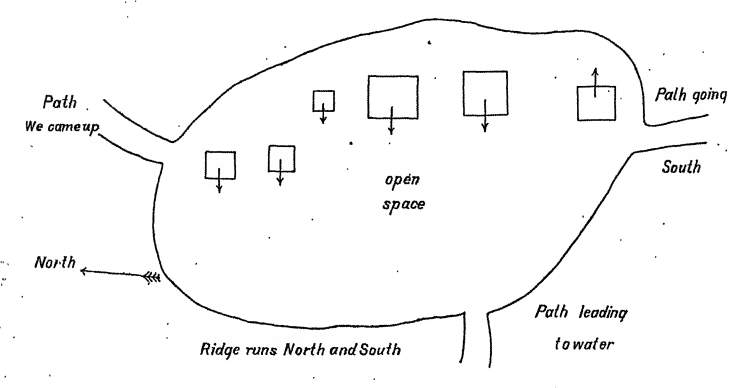
Left Bajalunta at 7-30 A. M., and arrived at Lekeralunta at 1 P.M. The Andamanese woman was out on a hunting trip, and as she was expected back in the evening we waited for

21st February.—As the Andamanese woman with a child did not come back, Mr. Vaux decided that Mr. Bonig should take the two Jarawa children to Port Blair, while myself and Mr. Vaux went to the large Jarawa hut at Pochang and looked for the main track south, and that Mr. Bonig was to join us the next morning at Pochang.

Weighed anchor at 6-30 A.M. Reached Dum-la-chorag at 7-30 A.M., disembarked and sent the boat back to launch. Mr. Vaux, self, servants, 8 policemen and 13 Andamanese landed, while 4 policemen and 4 Andamanese went with Mr. Bonig to Port Blair. The tide was np, so we had considerable difficulty in getting up the estuary to Pochang, the site of the large Jarawa lut, which we had discovered on the first expedition. We reached Pochang about 1 P.M. and pitched camp a little beyond and above the site of the large Jarawa hnt.

22nd February.-Mr. Vaux and self, each accompanied by one policeman and four Andamanese, started off in different directions to look for the main track of the Jarawas from their large hnt. We left camp at 7-30 A.M. I followed the stream, from which we got our drinking water, (it flowed a little east of south for half an hour), and then climbed up the ridge, ing water, (it nowed a nucle east of south for nair an hour), and then elimbed up the ridge, which we could see south from the camp running in a generally north and south direction. At 10 minutes past 9 we picked up some old Jarawa tracks in the bed of stream and at 9-40 reached a very old disused hunting camp on a ridge to the south of the stream, which there bent to the West. We then crossed the ridge and went south-east, and at 10 o'clock reached another stream flowing south, which we followed, and at 10-10 a.u. reached a salt water stream, which flows to the east of south and probably flows into the Middle Straits. Where we met it, it was about 40 feet wide. This is probably Pap-lunta Jig.

We turned back from this and went west and turned south at 10-35 a.s., following down a stream which flowed into the same salt water khari, which was here 50 feet wide. We reached the khari the second time at 10-45 A.M. and swam across it. My watch got under water and stopped and my revolver also got wet. We crossed a ridge to the west of the khari, and came into a fresh water stream flowing south which we followed, and soon picked up a well defined track going along the flank of a low ridge with gentle slope going south. We followed along this for about 1½ miles and came on to a large liunting camp with six huts, which had been recently occupied. The huts were arranged as shown below. The arrows show the entrance into the huts.



The Andamanese were satisfied that this was a hunting camp on the Jarawa path going south and that we should find another large hut, if we continued to march south along the

Decided to return to Pochang as it was about 3 o'clock and consult with Mr. Vaux and find out what he had found. Followed the track, which was most distinct the whole way right back to the Jarawa camp at Pochang. Found Mr. Vaux in camp. Mr. Bonig had come and had gone out to look for tracks. Mr. Vaux had not come upon any tracks and we decided to move camp the next day to the camp I had found. Mr. Bonig did not come back this night.

23rd February.—Waited some time for Mr. Bonig, and as he did not return, left a message for him to say where we had gone and moved our camp to the Jarawa hunting camp that my party had found the day before. Followed along the Jarawa track and reached the camp about

Party had found the day beinte. I chowed along the values that and reached the camp about 2 r.m. Blazed trees along the track to show Mr. Bonig where we had gone.

When we were about one mile from the camp an Andamanese (Daniel) caught us up. He had been sent by Mr. Bonig to tell us that he was going back to Pochang; as he thought we were looking for him. Daniel told us that Mr. Bonig had fever and was going back to the launch. About half an hour before nightfall, however, Mr. Bonig arrived. He had felt better when he reached Pochang, so came on and joined us instead of returning to the launch as he

had first intended to do.

We came part of the way another route to the Jarawa camp and passed through another camp, which Mr. Bonig had seen yesterday and also found his footprints, so knew that he had come the way we had yesterday. He must have followed the track which led to the camp I found for a long way, and eventually gone off to some other track, where they had found fresh Jarawa tracks; which shows how extremely difficult it is to follow a Jarawa track, even when you have found it. The Andamanese called this camp Gorlakabang.

24th February .- Left camp about 7-30 A.M. Our party consisted of :-

Mr. Vanx. Mr. Rogers. Mr. Ponig. 16 Ar lamabere. (I) Henry. (9) Jack. (2) Gel : (2) Magna (10) Thomas. (11) Art. (12) Dara. (4) Pariel. (5) Datty (13) Barat. (14) David. (15) Beaboi. (C) Per a (3) 33:22 cm. (4) Writes (16) Iragud. One policeman. My mallak Sher Khan. Mr. Benig's sorrant. Mr. Vana's servant.

We first went south with little east in it along a stream, which we then followed up to two are and along a ridge and up a slope to the top of a rounded hill with gentle slopes, the highest fall about. The top of the hill was a bumboo forest. Found a rains hanting camp perchoisen the summit of the hill of two buts, one of which was much larger than the cold weather hunting camps. The huts were arranged as shown below and were under the shade of landage.

We reached this camp about 9 a.m. The thatching leaves were quite dry, but the roofs were in good order and waterproof. There is no water anywhere near it in the cold weather.

David (Andamanese) and two others had come on as far as this camp yesterday while reconnecting for the path, so took as at a smart walk to it.

We then went down the flanks of this hill (shown as an intersected point on the survey map) and followed down a stream some way, and leaving it crossed a ridge and followed down another stream and came upon another builting camp, which had been recently vacated: the Andamanese said probably about four days ago.

On our way to this camp we found some branches bent down in hoops and tied across the rath. The Andamanese said this was done to stop the birds from telling us where the Jarawas bad gone. In the camp two large stones were tied up with a piece of bark and left in the

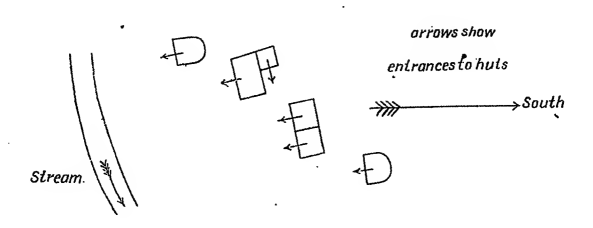
camp; we were told that this had been done for a similar reason.

North

Smaller hut one side open

^{*} This may account for the heavy stones which are found on the bodies of persons murdered by the Jarawas.

There were six huts in this camp arranged as shown below. The thatching leaves were still green,



We reached this camp about 10-30 A.M. and went on along the flank of the hill and then down a stream, both going generally south. About 11-30 A.M. we heard the sounds of an axi and also voices, which were Jarawas'. So we at once retired up the stream, while the Anda manese went down a little way to see where the camp was, or if it was a camp. They came back soon after to say there was a camp with six huts and probably eight men belonging to it. So we decided to wait till evening till the men had come home with their bows, arrows and tools, and to rush the camp when the moon rose, and try and capture a woman to suckle the Jarawa baby Mr. Vaux had taken. It was of no use taking the camp till the men had returned, as they would have their bows, arrows, and tools with them.

We waited till the moon was almost visible and then started down the stream towards the eamp. It was too dark, so we soon had to halt until we could see a little better. After two halts we came to a more open place, from which we thought we could see the red glow of the smouldering logs of the Jarawa fires and after a short halt crept on once more. Three Andamanese went first, then came Mr. Vaux holding the hand of an Andamanese, I held Mr. Vaux's hand, Mr. Bonig held mine, the Policeman held his; and so on.

We erept down into a depression and then seeing dimly huts in front of us, Mr. Vaux sprang up and rushed forwards to the nearest hut. I followed, passed him and rushed into a hut to the left. The Andamanese behind us fired arrows into the huts, while we were rushing on them. One shot was fired. My mallah, Sher Khan, followed me. I caught sight of a figure trying to escape and found that I had secured a woman with a baby. My mallah secured another woman with a baby.

Soon after this Mr. Bonig came to me and said that Mr. Vaux was badly wounded and he thought was done for. As soon as I could see some one to whom I could make over the woman I had caught, I went to Mr. Vaux's help, as Mr. Bonig had come to me a second time. Meanwhile the sepoy and Mr. Vaux's Burman (a free man) were firing carbines. I did not use my revolver. When I came to Mr. Vaux I found him in a semi-unconscious state, and he died two

minutes afterwards.

When Mr. Vaux had passed away, I stopped the indiscriminate firing of carbines which was going on, secured the prisoners, two women and six children, including two babies, and posted the sepoy on one flank of the camp, some Andamanese to look out all around the camp, and went to the other flank myself, while Mr. Bonig stayed midway between myself and the policeman. The moon was not very bright, so it was impossible to make a thorough search of the huts, nor to make our way back: so I decided to stay where I was till daylight appeared and then to search the camp thoroughly for tools and pots, etc., and if possible to get back to the steam-launch with Mr. Vaux's body. The police sentry stuck to his watch well all through the night.

Mr. Bonig, self, and sentry fired shots occasionally to show the Jarawas we were on the alert and to prevent a night attack. The Andamanese gradually all fell asleep and it was very hard to keep any of them awake, but Mr. Bonig, self, policeman, and my mallah kept watch the whole night through. We were not attacked and I was very thankful when the first rays of

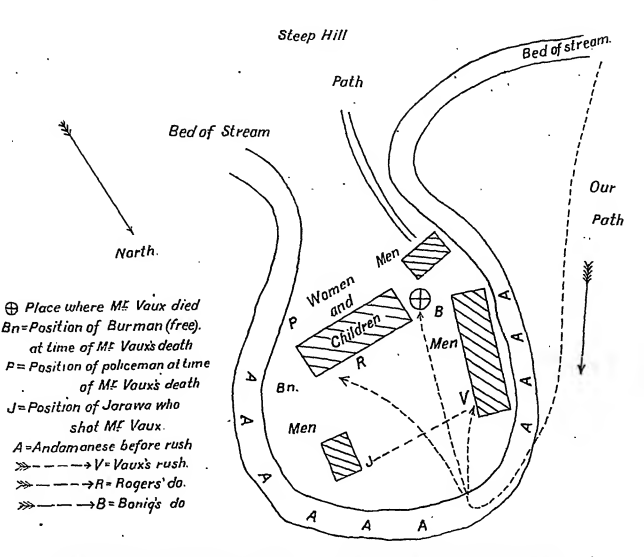
dawn became apparent.

25th and 26th February.—As soon as it was light enough I sent off two Andamanese to

fetch six policemen to help to carry Mr. Vaux's body.

We then made a thorough search of the camp and found one axe of European manufacture, several Andamanese adzes, and two rude knives, probably made of dahs, and a number of honeypots, etc., of which we took away as many as we could, as well as all the bows and arrows that we could find.

Daylight showed that the huts were arranged, as shown below, on a flat piece of land in the bend of the stream.



The stream had well defined steep banks from 3 to 6 feet high around the camp; where we entered it, the bank was about 4 feet high. No dead bodies of Jarawas were found in the camp, and we did not go down the stream to look for them.

camp, and we did not go down the stream to look for them.

As it was a very long way from the launch I had to push on as quickly as possible, so as to reach the launch before nightfall. The place where Mr. Vanz was killed is called Wibtang, and it had taken us three days to get from the launch to this spot. The Andamanese know the names of these places, as they once occupied this country and were driven out of it by the Jarawas, when they were pushed north by the expansion of the settlement.

Mr. Vaux's body was slung to a strong bamboo and hung down from it and the bamboo was carried by:—(1) the policeman, (2) my malloh Sher Khan, (3) Mr. Vaux's Barman, (4) Mr. Bonig's Burman, antil the Police met us and after that it was carried by the Police to the coast.

The policemen behaved admirably. They met us about half mile to the sonth of the Rains Camp on the high hill (intersection point on survey map). We left the camp which we had rushed at daybreak and must have reached the camp where the policemen were left behind about 11 o'clock. The women and children came with us quite cheerfully and willingly and gave us no trouble.

We halted about quarter of an hour at Gorlakabang Camp, where we all had some food, while the things were packed np, and then pushed on to Pochang Camp, leaving behind us what rations we had not consumed, so as to lighten the loads to be carried as much as possible. About 4 miles from the Pochang Camp Mr. Bonig, who was in the front part of the line, told me that Andamanese Mathew had been shot in the arm by a Jarawa. Shortly before this some of the Andamanese with me told me that they thought they had heard some Jarawas going on ahead.

Andamanese with me told me that they thought they had heard some Jarawas going on ahead. Mr. Bonig then led the line, while I stayed in the rear with two policemen and three Andamanese, and I put some more policemen in the middle, and after a temporary halt pushed on as fast as we could, keeping all close together and firing at intervals to keep off the Jarawas. I was not told how many Jarawas had been seen and what they had done, so was anxious until we had got right out to the estuary. We reached the estuary of Dum-la-chorag about 5-30 P.M.: so if we consider that we walked 1½ miles an hour, which I think we did, we must have covered about 17 miles of country.

The tide was out when we reached the sea coast, and as it was full tide when we had landed, we had considerable difficulty in pulling the boat to the water and getting off through about three-quarters of a mile of soft mud to get the boat affoat. I reached the launch at 7-30 P.M. Mr. Bonig at once started. Crossed the bar at the entrance of the Middle Straits and ran straight down to Port Blair.

Extract from the Diary of Mr. M. Bonig, Assistant Harbour Master, from the 17th to 26th February 1902.

17th February.—Left Port Blair 5 P.M., arriving at Macpherson's Strait at 8 P.M.; anchored for the night.

18th February.—Left Macpherson's Strait at daybreak for Bajalunta. Baja-lunta-log is the Andamanese name of the Bay, about 8 miles south of Port Campbell. It is named on the chart Talap-longta, which the Andamanese informed us to be incorrect. Anchored in this Bay at 10 a.m., and went ashore in the dinghy with six Andamanese, three Police and two Burmans. Landed on the north shore of the Bay, Messrs. Rogers and Vaux and party landing at the

month of the creek at the head of the Bay.

We found new tracks of Jarawas almost as soon as we landed, and followed them up; the Andamanese also shot a pig which had been previously wounded by Jarawas. When it was getting late in the afternoon we lost the Jarawa tracks, so we cut through the jungle towards the sea-shore, and followed it. We then came upon a temporary Jarawa encampment, and from it we took away two bamboo water vessels which had been left behind. This is the only Jarawa encampment we found near the sea-shore, the others all being in the interior. As it was getting dark and the tide rising, we had a very difficult journey back to the ship; often going up to our necks through the sea. The place was infested with sharks, but we kept them off by shouting constantly. One of them, about 6 feet long, came straight for us and I only just managed to scare it away by jumping on it, touching it with my hands. The Andamanese refused to come any further with us and they camped, while I with the Police and Burmans went to the boat, which we reached at 10 p.m. Two Andamanese had found their way through the jungle to the boat, so with these I went on board and sent the boat back for the remainder. We heard the report of a gun shortly after we came on board. Mr. Rogers arrived with his party at about 12 p.m., Mr. Vaux remaining in the jungle for the night.

19th February.—Mr. Vaux not having arrived this morning, Mr. Rogers went ashore at daybreak, while I followed him about an hour later. After consulting with Mr. Rogers, who was waiting on the shore for Mr. Vaux, it was decided that I should go south a few miles along the shore and then go in the jungle. I accordingly went about 4 miles down the coast and searched the jungle the whole day. I did not find any new tracks of Jarawas, but a number of old encampments showed that they had frequented this part of the jungle six months ago. On my return to the launch about 7 p.m., I found both Messrs. Rogers and Vaux on board and I was informed that Mr. Vaux had captured two children (one girl and one baby) the night previous, which he had brought on board. Mr. Vaux therefore decided that we should start for Port Anson early the next morning to find an Andamanese woman to nurse the Jarawa baby, which would take no nourishment from us.

20th February.—Left Baja-lunta for Port Anson at 7-30 A.M., arriving at the latter place about noon. To our great disappointment we found that the Andamanese woman, who was to have nursed the baby was absent in the jungle. We waited for her the whole day. As she did not return, Mr. Vaux decided that I should take the Jarawa children to Port Blair early next morning, while he and Mr. Rogers would encamp at Pochang, the site of the Jarawa camp we had found on our previous trip.

21st February.—Left Lekeralunta at 5-30 A.M. for Dum-la-chorag where Messrs. Vaux, Rogers and party disembarked. I proceeded to Port Blair, arriving at the latter place about noon.

Delivered Mr. Vaux's letter to the Chief Commissioner, who ordered that the Jarawa baby was to be taken to the Haddo Home and the little girl was to remain at Government House with the Andamanese woman Topsy. As it was too late to return to Port Anson that afternoon, I decided to leave early next morning so as to arrive outside Middle Straits at daybreak.

22nd February.—Left Port Blair at 3 A.M., arrived at Port Anson at 7-30 A.M. Anchored the Belle at Dum-la-chorag.

Proceeded at once with one Police constable and four Andamanese ashore to Pochang. We had great difficulty in getting to the camp, as the mangrove swamp, which we had to cross, was completely under water. Arrived at the camp at about uoon. I found that Messrs. Vaux and Rogers had both left in different directions to search for Jarawas. I therefore left the Chief Commissioner's letter for Mr. Vaux with the Police Havildar and went with my party of Police and Andamanese in another direction to search for Jarawas. We soon came across a Jarawa encampment consisting of four huts. We followed the path which led from it further south. Having followed this about 4 miles, we found fresh tracks of eight Jarawas. We followed these till the evening, and as it was too late to go back to the camp, we remained for the night in the jungle.

20rf Friendry.—Returned to the camp at Pochang. On our way the Andamanese addresed me that they could see by the foot-marks that both Messrs. Vaux and Rogers had

gone further south, most likely to search for our party; so I sent two Andamanese to follow them and to inform them of my return to Pochang. On our arrival there at 2 p.m. I found a note from Mr. Vaux tied to a tree, saying that they had proceeded to another camp, 6 miles further south, and that I was to follow them there, or else to return on board. I followed them and reached the camp at about 5-30 p.m.

24th February.—Left camp at 7-30 A.M. with Messrs. Vaux and Rogers, one policeman, three convict servants and sixteen Andamanese. We followed up the Jarawa track and came on an encampment about 9 o'clock. We proceeded on our way and came on another encampment an hour later. As the Jarawas had apparently, only recently left this, we did not disturb it, for fear of disclosing our whereabouts to the Jarawas, should they be in the neighbourhood. After having rested a little while, we proceeded till at about 11 A.M., we heard the Jarawas shouting a short distance ahead. Mr. Vaux then decided to wait till the evening until the Jarawas had gone to sleep and to attack their encampment as soon as the moon rose. So we waited there the whole day, and when the moon rose we proceeded very slowly to the attack, a few Andamanese going ahead; and Mr. Vaux, Mr. Rogers and myself holding each other's hands so as not to lose ourselves in the dark, slowly crept up to the Jarawa camp. As soon as we got near the camp we waited for a second and when Mr. Vaux passed the word, the Andamanese shouted and shot a number of arrows in the Jarawa hnts. Mr. Vaux then at once with his dah in his hand rushed to the nearest hut on the left, while Mr. Rogers went to the right and I went straight ahead. When I had advaneed a few yards the Andamanese Golat shouted out to me "Sahib baitho, Jarawa about I fired my revolver in the air. I had not done this before, as Mr. Vaux had previously ordered us not to fire till he passed the word. I then saw several children come out of the hut behind which Mr. Rogers had disappeared. I crept up and secured these with the help of an Andamanese. I then heard Mr. Vaux shouting out "I am hurt," and turning round I saw him staggering and fall down. I at once went to him and asked him where he was hurt, Mr. Vaux only replied "I am done," and the Andamanese showed me that he was wounded by an arrow in the left side. Mr. Vaux then said "For God's sake take this arrow out." As I saw that the whole of the arrow head had

25th and 26th February.—As soon as the day broke we gathered together the bows and arrows the Jarawas had left behind, and made arrangements for carrying Mr. Vaux's body. Having done this, we started back for the launch with it and the six Jarawa children and two women we had captured. Mr. Rogers sent two Andamanese ahead to go to the camp and tell the Havildar of Police to send six policemen to carry Mr. Vaux's body. We reached the camp about noon and after having packed all our things we proceeded, I going ahead and Mr. Rogers bringing up the rear. As I thought the launch would have no steam I sent some Andamanese and a free Burman with a gun ahead to inform the syrang to have the launch ready to proceed to Port Blair that evening. We had not advanced more than a few hundred yards when we heard the report of a gun; and directly afterwards caught up the party we had sent in advance. We then saw that the Andamanese Mathew had been wounded by a Jarawa, who had hidden behind a tree in front of him. The Burman had at once fired the gun and two Jarawas had escaped in the jungle, one of them leaving a bundle of fish arrows behind. The arrow which wounded Mathew was an iron-pointed one, which had wounded a Jarawa during the attack on the camp and had been extracted from the wounded man and fired at Mathew. This shows that they had not any iron-pointed arrows left with them. We must have secured all the iron arrows they had. Without further accident we reached the boats. To our further disappointment we found that the dinghy had sunk in the creek, most likely having been caught under the mangrove roots, and all the cars had floated away. We floated the dinghy again and reached the ship at 5-30 p.m. Mr. Rogers came about an hour later, his boat having been left by the tide high and dry in the mangrove swamp. After everybody had come on board we started for Port Blair, arriving at the latter place about midnight.

Ш.

VISIT TO THE MIDDLE STRAITS TO SET AT LIBERTY CAPITVE JARAWA WOMEN AND CHILDREN.

Diary of C. Gilbert Rogers, Esq., Peputy Conservator of Forests, Andamans Division, from the 11th to 14th March 1902.

11th March.—Left Port Blair in the steam launch Belle, accompanied by Mr. Bonig, some Andamanese and six Military Policemen and the two Jarawa women, each

with a child, and three girls at 8 A.M. The names of the Jarawa captives whom we were taking back to release are, so far as we can gather, as follows:—Women—Wátángemai, Tijé Buluwa; Intants (boys) Atu-to-ané, Wötāma-tamané; Girls—Tijé-tang, Etélé Orlai. The last-named girl came from the Bajalonta Hunting Camp, the others from the Wibtang Camp. The two boys from the Wibtang Camp, sons of Wātānge-mai, and the infant from the Bajalunta Camp, whom the women would not take away, we left behind in Port Blair.

We reached Duratang at 10 A.M. and landed the Jarawas to see the Andamanese Home and also to get some yams for them and then proceeded up the Middle Strait. The whole of the country on either side of the Middle Strait seemed familiar to them and they made signs that they would like to be landed near the Papalunta Jig, but this we did

not do.

We proceeded straight to Dumlachorag, anchored, and putting the Jarawas into a boat and taking an escort of Andamanese and four policemen, rowed up the creek and landed the Jarawas as near to the Pochang Jarawa Camp as the creek would allow of our doing. We took them a short distance across a mangrove swamp on to a low ridge, where we made a fire for them. We also made shelters with the blankets we had given them, deposited what we could carry of the yams, beads, red cloth, cocoanuts, earthenware, cooking pots, and a bucket of drinking water and left them.

Near the boat we found some plantains and cocoanuts which had accidentally been left behind. I returned with these to the camp accompanied by some policemen and Andamanese. The women did not run away when they saw us coming back, but smiled when they saw what had brought us. While we were away the baby had upset the drinking water. They made signs to us that they could get some near by and asked us to break some cocoanuts for them. This we did and left them.

We then returned to the steam launch Belle and proceeded to Port Anson where

we anchored for the night.

12th March.-Left Port Anson at 7-20 A.M. for Dumlachorag; anchored there, and proceeded in a boat with Police and Andamanese escort to the ridge, where we had left the liberated Jarawas yesterday. Reached the camp about 9 A.M. Found the camp empty. The fires were still burning. The women and children had gone away with as much of the presents and food as they could carry. They had taken with them all the beads, most of the red cloth, one set of earthenware cooking pots, all the cocoanuts, and as much food as they could carry, and would doubtless return with their men for the remainder of the

We then returned to Dumlachorag and proceeded to Port Anson and went outside and salved a teak log and a numbered padouk square, which were stranded on the West

Coast of the Middle Andamans. Stayed the night at Port Anson.

13th March.—Left Port Anson 6 A.M., and steamed down to Shoal Bay. Anchored a little way up Shoal Bay Creek at 10 A.M., and proceeded in a boat to Jatang. Found the Deputy Ranger in camp, but the Havildar of the Police and the Forest Jemadar were in the forest with the files. Inspected one of the new elephants, which had been rubbed by a badly fitting galaband. The abrasions are not serious.

We then inspected the clearing for the path from Jatang to Ike Bay. The work was progressing satisfactorily, but too many small trees had been left along the line in the portion cleared after I left Jatang: ordered that all those trees should be cut and the work pushed on with due despatch and a report of the progress made submitted to me

weekly. About 3,000 feet of line has been cleared up to date.

Returned to Shoal Bay on the ebbing tide and dropped down to Duratang, where we

anchored for the night. Inspected the Andamanese Home. 14th March.—Steamed down to the mouth of the Pirij Creek in the early morning.

It was low tide, so had to make our way afoot through the mangrove swamp to the camp. A timber boat with new convicts was off the mouth of the creek waiting for the tide to rise when we got there.

All the men and the elephants had gone to work in the forest.

Two elephants, one new and one old, were said to be on the sick list, but as they had

gone into the forest for fodder I did not see them.

Found Daniel and three Andamanese and three sepoys of the Military Police at Pirij. They had been hunting for the three Burmese runaways, who had attacked the self-supporters near Kalatang not long ago, but had failed to catch them. They had come across two places where they had camped, but state that they skilfully mix their trail with those of the self-supporters and convicts working in the forest, and that in consequence they had eluded pursuit.

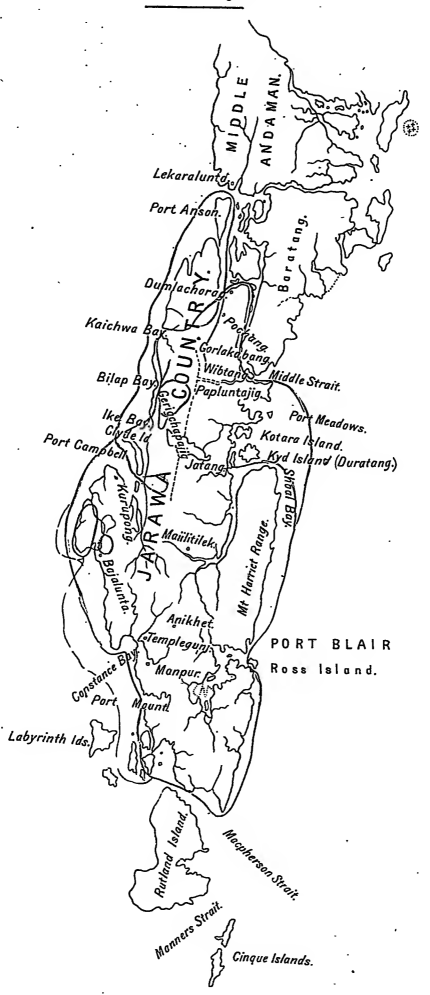
Returned to the launch and started for Port Blair. Reached Ross at 12 noon and reported my arrival to the Chief Commissioner.

LIST OF JARAWA ARTICLES TAKEN BY MR. P. VAUX FROM THE HUNTING CAMP AT BAJALUNTA ON 19TH FEBRUARY 1902.

1 Honey pot, empty.

Do. with resin and cyrena shells.

Do. with honey edibles and prepared beeswax. Map illustrating the Journeys of Messrs Vaux and Rogers in the Jarawa Country in the SOUTH ANDAMAN in January-and February 1902.



Mr. Vaux's journeys, Red.

Mr Rogers' journeys where they differ from Mr. Vauxs, blue.

Scale

10Miles

2 Pottery vessels.

Net bags, empty.

with 2 packets red ochre in palm leaves and fibres for binding arrows.

1 Packet honeycomb.

2 Baskets, cane.

- Andaman adzes, made out of dahs.
- 1 Basula, new, of Forest Department marked with Λ (broad arrow). Stolen on 22nd November 1901.

1 Bowstring.

2 Bows.

92 Bamboo-shaft and wooden-pointed fish-arrows.

Do. iron-pointed fish-arrows.

Barbed iron pig-arrows.

16 Bamboo arrow-shafts.

LIST OF JARAWA ARTICLES TAKEN BY MR. C. G. ROGERS, FROM THE HUNTING CAMP AT WIBTANG ON 24TH FEBRUARY 1902.

6 Honey pots, empty.

1 $\mathbf{D_0}$. with fibre.

1 Do. with fibre in honey and child's wooden feeding brush.

5 Andaman adzes, of sizes.

1 Axe, European head.

2 Knife blades made of dahs.

1 Adze head—European make.

1 Honey pot with king-crow chaplet, 2 bowstrings, 2 string cards, 2 pieces of resin, and 5 shells.

1 Palm leaf containing netting materials in net.

7 Empty nets.

Net containing 2 pots of pigment for pig arrows.
 Net do. 2 pieces of iron and 4 shells for pigment.

1 Packet red ochre.

1 Net containing 2 pieces of iron and 2 small nets.

1 Piece of hollowed wood, containing red ochre prepared for arrow heads.

Iron-headed arrows.

Pots.

96 Bamboo wooden-headed fish-arrows.

8 Bows.

- 5 Arrow-shafts.
- Pig-arrows, iron.

1 Iron arrow head.

REPORT BY MR. C. G. ROGERS, DATED THE 19TH MAY 1902, ON JARAWA CAPTIVES WHILE AT PORT BLAIR.

An infant boy and a little girl, called Orlai, captured by the late Mr. Vaux near Bajalunta (Talaplongta of the maps) were brought to Port Blair by Mr. Bonig, Assistant Harbour Master, on the 21st February 1902. The little girl, Orlai, had a very pronounced squint in her left eye. She was kept at Government House until the 26th February, when she was allowed to join the other Jarawa captives, who were taken at Wibtang on the night of the 24th February and reached Port Blair on the 26th in the Belle in the charge of Messrs. Rogers and Bonig. The captives taken at Wibtang comprised two women and six children including two babies. They were kept at first in the hospital at Haddo and after that in the Haddo Andamanese Home, as they got out of the hospital one mornand after that in the Haddo Andamanese Home, as they got out of the hospital one morning early and were found at the *ghat* evidently trying to escape. After this they were placed definitely in the charge of Luke and the watchman at the Home and did not again try to escape.

The Jarawas would not touch rice, or any of the rations supplied to the Andamanese. nor would they smoke. They were fed on vams, fish, pig's flesh, when it could be obtained for them, and erabs. They cooked their food very thoroughly before eating it. They were very fond of cocoanuts, when they were given them, and had evidently eaten them before. They drank water, but did not care for either milk or tea. They did not like sugar or anything sweet. They would not touch honey from the Andamenese store, which had fermented slightly, but liked fresh honey in the honey-comb. The friendly Andamanese could not understand a world of the Jarowa language nor could the Jarowas understand. ese could not understand a word of the Jarawa language nor could the Jarawas understand the Andamanese; they made themselves understood to a certain extent by signs. While the captives were at Port Blair we only learnt what we believe to be their names

and a few words for the food they eat.

The Jarawas were quite friendly and evidently felt that they would be well treated.

Mr. Bonig and myself went to see them almost every evening while they were in Pers. Blair and took them out for walks, and they looked forward to our visits and the women usually took our arms, while the children clung to us. While they were in Port Blair we took them over Ross, Phænix Bay Workshops and Chatham Sawmills. They evince no astonishment at what they saw, but some fright. They do not seem capable of evincing pronounced emotions of any kind, either of grief or astonishment or pleasure. On

the 10th March I took the Jarawas to see the two companies of the West Riding Regiment fire at the Ranges. We first went to the firing points and saw volleys fired from 1,700, 1,500 and 1,100 yards, and then went into the butts while the men fired at and broke a gurrah filled with water and put bullets through a kerosine oil tin and through a hat. I showed them all this carefully and they thoroughly understand what a rifle can do and that it causes death. When we landed the Jarawas at Dum-la-Chorag I killed a flying-fox, which flew over the boat as we were rowing up the ereck, and showed them the shot holes in it and they examined these carefully and must now associate death with the discharge of a gun.

The Jarawas also visited Lamba Line Village and were hospitably entertained by the (Native Indian) villagers, who clothed them and entertained them with music. The Jarawas and villagers passed their babies from one to another, and evidently enjoyed

themselves, as they laughed and talked and seemed quite pleased.

On the evening of the 10th March I took some photographs of the Jarawas. On the 11th March Mr. Bonig and self took the two women, two babies and four girls back to Pochang, keeping the two boys, as ordered, here. The boys were very sorry to leave their parent. They were brothers. We took the Jarawas to the Duratang Andamanese Home on Kyd Island on the way. Before leaving the women at Pochang we made signs to them that we would bring the two boys hook to the place where we left them. that we would bring the two boys back to the place where we left them.

APPENDIX D.

MR. M. V. PORTMAN'S REPORTS OF THE FIRST DEALINGS WITH THE ÖNGES IN 1886.

In accordance with instructions, I left Port Blair in the steamer Ross on the 27th October 1886, having No. 1 lighter, and a 10-oared boat in tow. Six convicts and 27 Andamanese accompanied me, and I had rations for three months for the entire party.

I arrived at the Little Andaman Island on the 28th October, and anchored in Bumila Creek. For the next three days we were engaged in making a small clearing on the east bank of the creek, and housing the party. The little Andamanese from the neighbouring huts came down daily to visit me, and were very friendly. I heard with regret that the little boy Api I had left with the Ekudi tribe in April 1886 was dead, but the remainder of those people who had lived with me in Port Blair, all came to my camp. Women and children now came fearlessly to the camp, and the first difficulty I met with was that of preventing the savages from looting the camp of everything they fancied. By making an example of one of the first cases that occurred, and treating the delinquents somewhat roughly, I soon got them to understand that they were only to have what we gave them, not all they saw, and from that time, with two exceptions to which I shall refer later, I have had no trouble. I have been very lavish of presents to all the people.

Very stormy weather began just after my arrival, and I therefore confined my work to going about amongst the neighbouring villages and endeavouring to gain influence over these people, and to learn their language. The Andamanese I had brought with me were occupied in turtling, canoe cutting, etc., and I encouraged the Little Andamanese to go amongst them and associate with them. They soon took to swimming off on board the control of the the steamer or coming in their canoes to visit me, and occasionally brought me baskets of dried fish as presents. On November 3rd three men, whom I afterwards found belonged to

the south coast of the Island, paid me a visit, and were very pleasant.

On the 12th November I tried to go down the coast in the Ross and cross to the South Sentinel Island, but the weather was so bad that I was obliged to put back. The Little Andamanese with me gave me the name of the South Sentinel Island "Kelagageai," but said that they had never been there. On the 13th I coasted down to Tokaini and saw all the people there. They received me in an unconcerned way and appeared to take little interest even in the presents we had brought. I learnt that the man captured at Jackson Creek in January 1885, who afterwards died in Port Blair, was from the Tokairi

village, and that his real name was Taleme.

On the 14th very heavy rain commenced, and on the 15th a cyclone set in, which lasted till the 20th. With the exception of the loss of her side curtains the Ross sustained no damage. I had both anchors down and hawsers passed outside all. Until the 18th I was unable even to get ashore on the bank of Bumila Creek, where we were anchored, and the convicts and Andamanese suffered very much. The clearing was 18 inches under water, and the people were living on raised machans they had made. All the Andamanese buts had been blown down but the tents being more shaltered had stood. It would huts had been blown down, but the tents, being more sheltered, had stood. It would have been dangerous to have gone further into the jungle, owing to the falling branches of trees, and on the sand one could not stand up to the wind, but had to erawl along. Much damage was done in the jungle, quantities of dead fish were washed up on the coasts, and many birds and bats seem to have been killed. The Little Andamanese seem to have suffered much from the cold and want of food, and several sick whom I had seen at Tokaini on the 13th had died. As soon as the cyclone was over many people came to me for food. The rain was so heavy that the creek was running with fresh water down to the mouth. After this storm the place seemed to become unhealthy, and from that time onward there has been a great deal of sickness amongst the Andamanese and convicts. I did not suffer much myself until January.

Owing to the heavy sea on outside I was unable to go anywhere until the 24th, and the Andamanese continued cutting boats and catching turtle. On the 24th I visited Jackson Creek. The landing here was very difficult owing to the surf, and our boat was swamped. It is impossible to enter the creek as the sand has now silted up so much and I landed on the north side of it. Several people met us and were given presents. I walked along the shore with them for some distance, and visited some sandstone caves, in which were the grass variety of edible birds'-nests. All the water here contains much lime and were the grass variety of edible birds'-nests. All the water here contains much lime, and stalactites are formed in the caves.

On the 26th I was visited by Her Majesty's I. M. S. Kwangtung, the Commander supplying me very kindly with such rations, etc., as I required. On the 29th I walked down the coast from Jackson Creek to Api Island and went some way into the interior. The people received us in a friendly manner, but were very greedy for presents, taking every things they saw not only out of the heats but stop from the popular of the popular of the heats but stop from the popular of the popular thing they saw, not only out of the boats but even from the persons of my Andamanese and seizing many articles which could be of no possible use to them. This behaviour I checked with the help of the interpreters I had brought down from Bumila Creek, and the people soon began to obey my directions

Much sickness having now set in, I came up to Port Blair with the worst cases on the 1st December. There was a heavy sea on and the Ross had a good opportunity of

showing what a fine sea boat she is. Two little Andamanese from the Ekudi village accompanied me, one of whom, Kogio Kai, had been in Port Blair before as a captive in 1885. On the 4th December I returned to the Little Andaman (arriving there on the 5th) with some fresh convicts and Andamanese. The weather on the way back was even worse than what we had coming up.

My absence, leaving a small party of convicts and Andamanese on the Island, had been a good test of the work done, and I found on my return that the Little Andamanese

had been hiving with them in my camp in the most friendly manner.

I was kept in the creek by bad weather until the 12th December, during which time the crew of the Ross were employed in cutting firewood in order to save our coal, and the convicts and Andamanese went about with mc inland and on the coast to the various

I also commenced a coast line survey of the Island with prismatic compass and chain. The Little Andamancse or Onges, as they call themselves, were constantly in camp and

began to pick up a little Hindustani.

On the 12th and 13th I worked along the coast, surveying down to Tochangedu, where my work was stopped by the heavy surf, so I began on the 15th to work E. and S. from the North Point of the Island. A curious incident occurred on the 17th which will illustrate the influence I have acquired over the neighbouring people. Kogio Kai told me that a man of his own tribe had stolen some knives belonging to us. I sent for the man, admonished him and forbade him to come to the camp. Tahlai, one of his own tribe, then escented him to Tamba Elwi and he had not been added to the camp. nished him and forbade him to come to the camp. Tahlai, one of his own tribe, then escorted him to Tambe Ebui, and he has not since been allowed to visit us. The Ekudi people on another occasion behaved in a similar manner to the Palalankwes who had stolen some turtle spears, refusing to allow them to land near the clearing or visit us for several

By the 19th of December I had surveyed as far as Titaije, meeting many people of all sizes and sexes who were very pleasant and friendly, and I then returned to Bumila Creek, beached the Ross, cleaned and painted her. Her Majesty's I. M. S. Nancowry called on the 21st, and on the 22nd I proceeded to Port Blair with the sick from my camp, and with nine Onges picked from the following tribes:—Ekudi, Pálálankwe, Tokaie, Tambe,

Ebui and Titaije.

I remained in Port Blair until the 27th when I crossed with the party to the North Sentinel Island. The Onges gave me their name for it as Chirtakwekwe, and appeared well They walked fearlessly about in the jungle, but, on catching some of acquainted with it. the inhabitants on the evening of the 27th, it was found that they talked an entirely different language. On the 28th I visited Port Mouat, returning to Port Blair on the 29th, and on the 2nd January I returned to the Little Andaman.

During their stay in Port Blair, the greatest care was taken that the Önges should not suffer in health, and they were shown every thing I thought would interest them, including the athletic sports and the military parade on the 1st January, and were also given quantities of presents, being allowed to have almost every thing they fancied, and they appeared so delighted with their visit that, on the way back, they said they would come

up to Port Blair in their canoes in the fine weather.

On the 3rd January I started down the East Coast surveying. In addition to my party I was accompanied by Tomiti, Tahlai and Kogio Kai, who were of the greatest assistance. People came out to meet us at each village, and every one was quiet, friendly and pleasant. On the 4th I anchored in Daogule Bay, having been accompanied by nearly pleasant. On the 4th I are not to the 5th I met at Tai below. Noticidated in Figure 1. fifty people all along the coast. On the 5th I met at Toi-balewe, Nátúdétotali Kégé, one of the women who was captured on the Cinque Islands in 1885. On the 6th I met at Ingoie, on the South Coast, the three men who had visited me at Bumila Creek on the 3rd November last. I completed the survey on the 7th closing on Api Island, and then returned to Bumila Creek.

The weather now got stormy again, and I began to suffer very much in health. The survey being finished, I having visited all the villages round the Island and being on the best terms with all the people, and our stores being nearly exhausted, I returned to Port Blair on the 19th January with the entire party. The work I was sent down to do has, I think, been accomplished, and we are now on as friendly terms with the Little Andamanese as we are with the inhabitants of the North Andamans.

From what I can learn, I am of opinion that, while the whole of the Little Andaman Island is peopled by one race calling themselves Onges, these people are sub-divided into tribes who adhere more or less to their own country, and who appear to quarrel and fight among themselves. What little I have learnt of their language I have embodied in my work on the languages of the Andamanese, written at your request, but the amount is small. It differs almost totally from any language with which we are acquainted, except that of the Jarawa tribes.

The people appear healthy, their principal diseases being chest complaints, coughs and colds, fever and itch. There is no syphilis amongst them, and in physique they compare favourably with the inhabitants of the Great Andaman.

Their manners and customs differ somewhat from those of our people, the principal differences I have noticed being the following:-

The large circular huts built by them; the raised charpoys on which they sleep; their habit of cooking, drying and storing in baskets a small fish similar to a sprat; the difference in the shape of their canoes at the bow and stern; the difference in their ornaments,

and the absence of bone neeklaces and broad tasselled belts amongst them; the women wear a tassel of a yellow fibre in the place of the leaf worn in the Great Andaman; the difference in the shape of the bow, which is of the European pattern. The arrows used for fish frequently have four heads of different lengths fitted into one shaft.

The people are by no means expert in the use of a canoe in the rough water, and are unable to harpoon turtle. They paint their hair only with red earth, and not their entire bodies, and they do not allow their hair to grow long; the women do not keep their heads

clean shaved.

Their staple food appears to be the seed of the mangrove, boiled, as that article of dict is always to be seen in their huts, supplemented of course by whatever else they can

I may here mention that, after close and continued observation of their habits, I cntirely disbelieve the legend that they were formerly in the habit of visiting-the Car Nicobar Island.

It was very pleasant to see the numbers of healthy children of both sexes in the various villages: the people seem to marry later in life than do the Great Andamanese, hut the same system of monogamy prevails.

The music of their songs is different and more pleasing, and it is not accompanied by clapping of hands, or striking of a sounding board. Their dance is peculiar and un-

like that of the other Andamanese.

They have no religion of any kind, and I have learnt nothing of their traditions or

superstitions from which they seem even freer than our people.

In conclusion I may say that the people are by no means fierce, being if anything of a milder disposition than our people, and I became very much attached to them, which attachment is, I think, returned. They are easily silenced or frightened, and are in great

dread of a gan.

The Island at the north end appears to consist of mangrove swamp, and low belts of sandy soil on which the aborigines live. On the west and south-west coast the land rises into low hills of a coarse sandstone, running more or less north and south. The timber appears to be much the same as that of the South Audaman, and the rocks are chiefly lime and sand-tone with a good deal of actual coral rock on the east and south coast. There applace on the point south of Daogule Bay I noticed an outcrop of igneous rock. peared to be no minerals.

The products of the sea appear to be the same as at the Great Andaman, but that the Inbiporine family of coral, particularly Tubipora musica, occurs in profusion. Dugong and turtle abound in the sea, and I captured two of the former, one being a remarkably

fine specimen, and many of the latter.

The Onges are very fond of turtle which they are unable to get with the facility with which our Andamanese catch them, as they are ignorant of the use of the harpoon, and

turtle always formed a great part of my presents to them.

In rough weather landing is almost impossible on most of the coast, and in calm weather there are heavy ground swells and tide rips. The following are the best anchorages of small vessels:— Bumila Creek; Eketi Bay, just inside the north end of Nachuge Point; Gijege, opposite Ingoie, about half a mile from shore: Hut Bay; Daogule Bay and Obate. Landing is difficult in most places and I always used an Andamanese canoe.

With regard to their (the Önges, behaviour to shipwrecked crews, I am of opinion that the erew of any native vessel wrecked there would still be liable to be massacred, and though a European, if wrecked on the north coast might be well treated, I should not like to guarantee his safety. Shipwreeked sailors are rarely diplomats and would be extremely likely to resent the looting of their ships or persons in a manner which would ecrtainly lead to their being shot. This looting cannot be prevented, the temptation being too great for any savage, however tame, and the general education of the Onges will take some years. It is quite safe for any Settlement official to visit the Island and land. I would advise him first to land at Bumila Creek and take on board either Kogio Kai, Tomiti or Tahlai, or else one of the following: - Wana Luege of the Ekudi tribe or Kogio Kokele of Palalankwe village, who would act as interpreters at any other part of the island, where he wished to land

The presents which the Onges most appreciate are hoop iron, rod iron, files, sleeping mats, cocoanuts, plantains, beads, and specimens of the articles used by our Andamanese; also turtle, which can easily be got at the South Sentinel Island. The Onges are, I believe, quite willing to come to Post Blair in their causes in the fine weather, but great care should be taken that they do not contract any disease, particularly syphilis, if they do come up. They will take to smoking kindly, but I have not encouraged this, as my aim is to keep them in their healthy primitive state, and I believe this can be done, and they can still be brought to obey our orders and remain on friendly terms with outsiders. We require very

little of them, and a close intercourse with these savages means death to them.

On the 4th March the Chief Commissioner, accompanied by Lieutenant-Colonel Roberts, 7th Regiment, Madras Native Infantry, Mr. Portman, on special duty at the Little Andaman Island, Mr. Metcalfe, Officer in charge of the Andamanese, and a number of Andamanese, left Port Blair in the steamer Ross at 6 A.M., and arriving in Bumila Creek, north end of the Little Andaman at 2 P.M. Some of the Onges, as the natives of the Island call themselves, visited us at once, and our old friends Tomite, Tahlai, Wana Luege and

Kogio Kokele were taken on board as interpreters.

On the 5th we proceeded along the north coast, taking on board Kogio Kai off Kuaicchikuada Creek. After inspecting the Ariel Ledge, we anchored at 10-30 A.M. off the mouth of the Tiyai Creek on the East Coast. Several Onges of both sexes: were on the shore, and we landed amongst them, giving them presents. They were quite friendly, and we visited their hut at Titaije. In the evening we rowed up the Tiyai Creek, which is one of the most beautiful in this group of islands and had not been before explored. All our Andamanese remained on shore for the night with the Onges and had a feast of turtle.

On the 6th none of the Onges were seen, although we landed in two places, and we

anchered for the night in Hut Bay on the East Coast.

On the morning of the 7th two men appeared and were given presents, and we then went on to Toibalowe, a large hut on the south-east corner of the Island, measuring 60 feet in diameter and about 35 feet in height. Shortly after we landed, a number of Onges made their appearance and were given presents. I walked to a village of 14 lean-to huts a little way in the interior, and my party were regaled with pig and honey. As usual amongst these people, there were a few ill-tempered, conservative old men, who refused to be pleased with us. Our interpreters decided to walk on round the coast, and meet us at Ingoic on the South Coast, and I brought on board two new men, sending them on shore again when we reached Ingoic that afternoon. There is a good landing place here, the reef being broken in one place, just opposite the hut. The best anchorage is in 8 fathoms, about half a mile from the shore.

In the evening we visited the rock where Lieutenant Much's expedition landed in

1867, and the Onges appeared to have some remembrance of it.

My Andamanese slept ashore as usual with the Onges, a number of whom had followed us round. On the 8th Her Majesty's I. M. S. Kwangtung arrived with Lieutenant-Colonel Strahan and his survey party, and Mr. Man, Officer in charge Nicobars. The survey work was at once commenced. The Onges were rather troublesome, trying to steal the metal of the instruments, but no fraces took place, and with the presents we had given them they

were quite pleased.

On the 9th the Chief Commissioner, with Lieutenant-Colonel Strahan, Mr. Man and Mr. Metealfe went to the north end of the Island for the day in the Ross to observe for latitude, and Lieutenant-Colonel Roberts and I remained behind in the Kwangtung. Mr. Senior, Assistant Surveyor, with his party landed at 8-30 A.M. at Ingoic, and attended by the Andamanese, our Önge interpreters, and two eanoes with presents, proceeded to survey the coasts round to Ingotiálú on the south-west Coast. The canoes with the presents were swamped in the surf, and one canoe and all the presents were lost. The Önges, however, beyond being greedy for such metal as they saw, gave no trouble, and Mr. Senior, having completed his work, came off at 4 P.M. to the Kwantung, which vessel after looking for the shoal marked in the chart as being about 4 miles south-west of the southwest end of the Island, and finding that it did not exist (the broken sea being really enused by a tide rip), had anchored off Ingotijalu. Mr. Eldridge and Mr. Baynes had been ashore bathing from a Nicobarese canoe, and some Onge women had joined them in the

water and seemed quite friendly.

At 5 r.m. I landed with Captain Pryce, I. M., Lieutenant-Colonel Roberts, and Mr. Murray, Chief Engineer of the Kwangtung. I had with me as an interpreter Kagio Kai, and two of our Audamanese, Réálá and Dúklá. Unfortunately I had no presents, they having been lost in the canoes. We were received on the shore by about 25 people, among whom were many women and children, and they were all unarmed except two men who had They were very greedy for presents and tried to loot the boat, but were prevented by Kogio Kai and myself. Mr. Murray, however, gave them an iron bucket, which they had taken and I had recovered from them. They embraced Kogio Kai, and we all walked along the shore together taking two khalasis. After we had proceeded about 200 yards, Captain Pryce drew our attention to some fish on the beach, and he with Lieutenant-Colonel Roberts and Mr. Murray stopped to look at them. I was a few paces behind talking to the Onges by whom we were surrounded. Suddenly I heard a third, and Mr. Murray cried out 'I am killed.' I turned and saw Mr. Murray on his knees on the sand, the blood streaming from a wound on the back of his head, and a tall Onge standing just behind him with a large adze in his hands. The attack was quite an unprovoked one, and from the fact that the women and children were present and none of the other Onges were armed, I consider it to have been unpremeditated and without the approval of the others, who immediately began to retire. Kogio Kai called to me to shoot the Orge, but none of us had any arms, and we all went off to the heat, Cartain Pryce and a klalasi supporting Mr. Murray, and Colonel Roberts voting in the rear to see if the man was going to attack us again. He did not attempt to do so, and the Onges all went and sat down at the landing-place. We returned to the Figure 19 and I asked Captain Pryce to arm all the Europeans and place them at my degrand. He did so and old red away two boats. I also took with me Tomiti, Tablai, and He clo Kvi. On nearing the shope, I sent Tomiti and Tahkai to see if the man who hit Mr. Marray was still there. Colonel Reberts, who kindly consented to take charge of the armed Previous and there is a the beat.
They alled to the ments, for a minute, and then called out to me that the men had

no many. I, however, som a men with an adm in his hand sitting on the right, away from

the others, and I asked Kogio Kai if this was the man. He said it was and called out to Tomiti, who with Tahlai seized the man and dragged him into the boat, having first snatched the adze out of his hand. Name of the other Onges attempted to rescue him or to ofter any resistance. Our prisoner was secured and taken on board the Kwangtung. The Chief Commissioner, who had meantime returned in the Ross, directed me to have the man tied up to a gun and given twenty-four stripes, which was accordingly done. He was then secured and taken to the Ross. Mr. Murray, under the charge of Mr. Jackson, apothecary of the Kwangtung, was also taken on board the Ross for the purpose of being conveyed to Port Blair for medical treatment, his wound being a serious one, the Kwangtung returning to the Nicobars.

On the following morning six Onges appeared on the beach, and I sent Tomiti and Tahlai ashore with some presents for them, and to explain what had been done to the prisoner and that we intended to take him to Port Blair.

We then proceeded to Juckson Creek on the West Coast, where the Chief Commissioner and Mr. Metcalfe landed and gave some presents to the Onges, and we then went on into Bumila Creek where we anchored for the night. Our interpreters were landed here and loaded with presents, and on the 11th we returned to Port Blair, bringing with us the prisoner, whose name proved to be Kohéda Rúté, an inhabitant of Gajégé, a village on the south-west coast of the Little Andaman.

Until the interpreters left he did not seem to realize his position, but during the night of the 10th after they went away, he twice managed to free his hands from the handenfis, and once, although his feet were manaeled together, slipped overboard and tried to swim on shore, but was at once caught by one of our Andamanese. He is now living under the Chief Commissioner's house guarded by Andamanese and seems fairly well. It would, in my opinion, he advisable, should he continue in good health, to keep hun for some months in Port Blair, until he has learnt to obey our orders and appreciate

CHAPTER IV.

THE LANGUAGES.

I. GENERAL DESCRIPTION.—Philological Value—Savage Nature—Agglutinative—Samples

of Minuteness in Detailed Terms—Specimens of Andamanese Method of Speech.

II. Grammar—History of the Study—The Theory of Universal Grammar—The Position of the Andamanese Languages in the General Scheme - Examples of Sentences of One Word—Elliptical Speech—Portman's Fire Legend in the Bea Version dissected to illustrate Grammar—Subject and Predicate—Principal and Subordinate Words—Functions of the Words—Order of Sentence—Order of Connected Sentences—Interrogative Sentences-Mode of expressing the Functions and Interrelations of Words-The Use of Affixes; Prefixes, Infixes, Suffixes—Differentiation of Classes of Words—Indication of Classes - Qualitative Affixes - Composition of the Words - Agglutinative Principle -

Identity of the Five Languages of the Southern Group of Tribes.

III. ETYMOLOGY.—The Use of the Roots—Anthropomorphism Colours the whole Linguistic System—The Use of the Prefixes to Roots—To Words denoting the Human Body—To Words referring to the Human Body—The Prefix of Intimate Relation—The Prefix System—Prefixes to Words relating to Objects—General Senses of the Prefixes to Roots—The Use of the "Personal Pronouns"—Limited Pre-inflexion—Limited Correlated Variation (Concord)—Expression of Plurality by Radical Prefixes-Qualitative Prefixes-Functional Suffixes-Functional Suffixes are Lost Roots: attempt at

IV. Phonology.—The Voice of the Andamanese - History of the Reduction of the Language

to Writing-Peculiarities of Speech.

V. The Northern and Outer Groups.—Proof of the Identity of the Northern and Southern Groups of Languages—The Outer Group (Onge-Jarawa) examined—The Limited Knowledge of it—Recovery of Colebrooke's Jarawa Vocabulary, 1790—Proof of its Identity with the Other Group—Derivation of "Mincopie."

APPENDIX A .- The Theory of Universal Grammar.

APPENDIX B .- An Önge Vocabulary.

APPENDIX C .- The Fire Legend in the Bojigngiji Group.

I. GENERAL DESCRIPTION.

Philological Value.—The Andaman Languages are extremely interesting from the philological standpoint, on account alone of their isolated development, due to the very recent contact with the outer world on the part of the speakers. Of the speech of the only peoples, who may be looked upon as the physical congeners of the Andamanese,—the Samangs of the Malay Peninsula and the Actas of the Phillipine Archipelago,—no Pocabulary or Grammar is available to me of the latter, and the only specimens of the Samang tongue I have seen bear no resemblance or roots common to any Andamanese Language.

The Andamanese Languages exhibit the expression only of the most direct and simplest thought, show few signs of syntactical, though every indication of a very long etymological, growth, are purely colloquial and wanting in the modifications always necessary for communication by writing. The Andamanese show, however, by the very frequent use of ellipsis and of clipped and curtailed words, a long familiarity with their speech.

The sense of even Proper Names is usually immediately apparent, and the speakers invariably exhibit difficulty in getting out of the region of concrete into that of abstract ideas, though none in expanding or in mentally differentiating or classifying ideas, or in connecting several closely together. Generic terms are usually wanting, and specific terms are numerous and extremely detailed. Narration almost always concerns themselves and the chase. Only the absolutely necessary is usually employed and the speech is jerky, incomplete, elliptical and disjointed. Introductory words are not much used and no forward references are made. Back references by means of words for that purpose are not common, nor are conjunctions, adjectives, adverbs and even pronouns. An Andamanese will manage to convey his meaning without employing any of the subsidiary and connecting parts of speech. He ekes out with a clever mimicry a great deal by manner, tone and

action; and this habit he abundantly exhibits in the form of his speech. His narration is, nevertheless, clear, in proper consecutive order and not confused, showing that he possesses powers of co-ordination.

Savage Nature.—The general indications that the Languages give of representing the speech of undeveloped savages are confirmed by the intense anthropomorphism exhibited therein. As will be seen later on, the Andamanese regard not only all objects, but also every idea associated with them, as connected with themselves and their necessities, or with the parts of their bodies and their attributes. They have no means of expressing the majority of objects and ideas without such reference; e.g., they cannot say "head" or "heads," but must say "my, your, his, or——'s, this one's, or that one's head" or "our, your, their, or——'s, or these ones', those ones'

But though they are "savage" languages, limited in range to the requirements of a people capable of but few mental processes, the Andamanese Languages are far from being "primitive." In the evolution of a system of pre-flexion in order to intimately connect words together, to build up compounds and to indicate back references, and in a limited exhibition of the idea of concord by means of post-inflexion of pronouns, they indicate a develop-ment as complete and complicated as that of an advanced tongue, representing the speech of a highly intellectual people. These lowest of savages show themselves to be, indeed, human beings immeasurably superior in mental capacity to the highest of the brute beasts.

Agglutinative.—The Andamanese Languages all belong to one Family, divided into three Groups, plainly closely connected generally to the eye on paper, but mutually unintelligible to the ear. They are agglutinative in nature, synthesis being present in rudiments only. They follow the general grammar of agglutinative languages. All the affixes to roots are readily separable, and all analysis of words shows a very simple mental mechanism and a low limit in range and richness of thought and in the development of ideas. Suffixes and prefixes are largely used, and infixes also to build up compound words. As with every other language, foreign words have lately been fitted into the grammar with such changes of form as are necessary for absorption into the general structure of Andamanese speech.

Samples of Minuteness in Detailed Terms.—The following are examples of the extent to which the use of specific terms to describe details of importance to the Andamanese is carried by them.

Stages in the growth of fruit: -Otdereka, small: chimiti, sour: putungaij, black: cirimia.

hard: telebich, seed not formed: gad, seed forming: gama, seed formed: tela, hard: telebich, seed formed: tela, hard: munukel, ripe: roichada, fully ripe: otyobda, soft: chorure, rotten.

Stages of the day: Waingala, first dawn: elawainga, before sunrise: bodo?s craticana, sunrise: lilti (dilma), early morning: bodola kagalnga, morning: bodola kagnga, afternoon: bodo chaua, formoon: bodo chau, noon: bodola loringa, afternoon: bodo l'ardicana. noon: elardiyanga, evening: dila, before sunset: bodola lotinga, sunset: elakcarra. elaryitinga, dark: gurug chau, midnight.

with me. Come after me and we will hunt together." Imitation with the hands of a pig running, shooting arrows, slap on the left breast, squeals of several wounded pigs, and so on. A pause. "You take them in front of me." Directions by pantomime to other persons as to the pigs. "They were cooking them for me in the hut, cooking them well." Brightens up and begins again. "I will bring several more." Pretends to listen. "We have got them. The dogs are barking." And so on for hours.

The actual expressions for such a story are:-

arla-l'-eate Ba on? Wainga--len do Na do reg Now I pig ngoon. How day --past you come? Morning—in many I come. dele. Kam wai dol.Kam wai do D'-arlog-len Away indeed I . hunt. Away indeed I come (go). Me-behind-in ka . jala---ke. do Reg-ba . Kam wai ik do there. Indeed Ι go-away-do. Pig-little. Away indeed I take come. Wai eda otjoi Do lilti doga--lat. I (in-the)—early morning Indeed there they roasted. big-(pig)—for. l'igjit-−ke. doga. D'-okanumu-kan. ela Kaich d'-arolo. big . Ι pig-arrow sharpen—do. I-go-----do . Come me--after. Do-ng'-igdele. D' - okotelema ikon . IF ai d'a-be otjoi---Me----before I---you-hunt. take cooking--were come. Indeed me-for bud-len. roicha-beringa-ke. Na đо ikpagi-ke. TunIkrehut-in . Now several-do. Very ripe-good-do. Getting -were. Wai eda ikkenawa. Indeed they barked

Nothing could show more clearly how "savage" the speech is in reality, how purely colloquial, how entirely it depends on concurrent action for comprehension. When the party, who were out with Mr. Vaux when he was killed by the Jarawas in February 1902, returned, they explained the occurrence to their friends at the Home in Port Blair by much action and pantomime and few words. The manner of his death was explained by the narrator lying down and following his movements on the ground.

II. GRAMMAR.

History of the Study.—I have taken so large a share in the development of the knowledge of the Andamanese tongue that a brief personal explanation is here necessary to make clear the mode of presenting it that now follows.

The first person to seriously study the Andamanese Languages and reduce them to writing was Mr. E. H. Man, and in this work I joined him for a time soon after it was commenced, and in 1877 we jointly produced a small book with an account of the speech of the Bojigngiji Group, or more strictly, of the Bea Tribe. We then worked together on it, making such comparisons with the speech of the other Andaman Tribes as were then possible and compiling voluminous notes for a Grammar and Vocabulary, which are still in manuscript. In 1882 the late Mr. A. J. Ellis used these notes for an account of the Bea Language in his Presidential Address to the Philological Society.

In compiling our manuscript, Mr. Man and myself had used the accepted grammatical terms, and these Mr. Ellis found to be so little suited to the adequate representation for scientific readers of such a form of speech as the

Andamanese, that he stated in his Address that :-

"We require new terms and an entirely new set of grammatical conceptions, which shall not bend an agglutinative language to our inflexional translation."

And in 1883 he asked me, in a letter, if it were not possible "to throw over the inflexional treatment of an uninflected language."

The Theory of Universal Grammar.—Pondering, for the purpose of an a dequate presentation of Andamanese, on what was then a novel, though not a n unknown, idea, never put into practice, I gradually framed a Theory of Universal Grammar, privately printed and circulated in that year. This T heory remained unused, until Mr. M. V. Portman compiled his notes for a

Comparative Grammar of the Bojigngiji (South Andaman) Languages in 1898, based avowedly, but not fully, on my Theory. These notes I examined in a second article on the Theory of Universal Grammar in the Journal of the Royal Asiatic Society in 1899, which again was subjected to the favourable criticism of Mr. Sidney Ray, who has since successfully applied it in outline to 16 languages, selected because unrelated and morphologically distinct, viz.-

- 1. English.
- 2. Hungarian.
- შ. Latin.
- Khasi, Hills of N. E. Bengal.
- Anam, French Cochin China.
- Ashanti, West Africa.
- 7. Kafir, South Africa. 8. Malagasy, Madagascar.
- Olo Ngadju or Dayak, South East Borneo.

- 10. Nufor, Dutch New Guinea. 11.
- Motu, British New Guinea. 12. Mortlock Islands, Caroline Group. Micronesia.
- Mota, Banks' Islands, Melanesia. 13.
- Samoan, Polynesia. 14.
- 15. Awabakal, Lake Macquarie, Australia.
- 16. Dakota, North America.

With this brief history of the study of the Andamanese Languages, will now give an exposition of the Theory so closely bound up with it as briefly and clearly as I can, in order to explain the method employed for exhibiting the peculiarities of Andamanese speech. A more detailed account, specially developed to a considerable extent for the present purpose, will be found in Appendix A.

All speech expresses a communication between man and man by talking or by signs. Languages are varieties of speech. The unit of every language is the expression of a complete communication, i.e., the sentence. All sentences are divided into incomplete expressions of communication, i.e., words, and are as naturally mulitiplied into languages. Thus there is a development both ways from the sentence.

The necessary primary division of every sentence made up of words is into the matter communicated (subject) and the communication made about it (predicate). The words in each of these divisions are of necessity in the relation of principal and subordinate, which involves the fulfilment of a function by every word.

The function of the principal word of the subject is obviously to indicate the matter

communicated and of the subordinate words to explain the indication and illustrate that ex-Similarly the principal word of the predicate indicates the communication made planation. and the subordinate words illustrate the indication or complete it.

Therefore, in every language the essential words in a sentence are :-

indicator, indicating the subject or the complement,

explicator, explaining that indication, predicator, indicating the predicate,

illustrators, illustrating the predicator or the explicator.

As all speech expresses a communication, it has a purpose, and the function of the sentences is to express one of the five following purposes:—(I) affirmation, (2) denial, (3) interrogation, (4) exhortation, (5) information. The methods adopted for indicating the purpose of a sentence are (1) placing the components in a particular order, or (2) varying their forms or the tones in which they are spoken, or (3) adding special introductory words. When the purposes of speech are by their nature connected together, this connection is naturally indicated by connected sentences in the relation of principal and subordinate, which is expressed by methods similar to those above noted, viz., placing them in a particular order, or varying the forms or tones of their components, or adding special referent words of two kinds, (1) simple conjoining words, (2) words substituting themselves in the subordinate sentence for the words in the principal sentence to which they refer.

The relation of the words composing the parts of a sentence is also expressed by the similar methods of adding special connecting words, or of varying the forms or tones of the words; and so, too, the intimate relation between indicator and predicator, indicator and explicator, illustrator and predicator, predicator and complement, referent substitute and principal, is similarly expressed by special connecting words, by correlated variation of the words in intimate relation, by their relative position, or by the tones used in severally expressing

Complete communication can be, and is habitually, in every language, made without a complete expression of it in speech, and so referent words are made to refer to words unexpressed and to be related or correlated to them, and referent substitutes are made to indicate the unexpressed subject or complement of a sentence.

The function of the sentence and the inter-relation of the words composing it are therefore in all speech expressed by three methods: position, variation, or addition of special words.

Every language adopts one or more or all of these methods.

Therefore, in every language the optional words in a sentence are:— (5) connector, explaining the inter-relation of the components,

(6) introducer, explaining its purpose,

(7) referent conjunctor, joining connected sentences.

(8) referent substitutes, indicating the inter-relation of connected sentences or unexpressed communications.

To the essential and optional components of the sentence must be added (9) the integer, or word that of necessity in every language expresses in itself a complete communication, i.c., is a sentence.

Thus is explainable the natural resolution of the sentence into its component words, but any word can be and habitually is extended to many words, used collectively to express Words thus used collectively form a phrase, which is substituted for its origiits meaning. When a phrase contains in itself a complete meaning, and thus is a sentence substituted for a word, it becomes a clause. Therefore, clauses and phrases are merely expanded words, fulfilling the functions and bearing the relations of the words for which they are substituted in an expanded sentence or period. Therefore also, the period is a true sentence in the sense of being the expression of a complete meaning and so the unit of every language adopting it.

In all speech words are made to indicate the functions they fulfil in a sentence by their

position in it, with or without using tones and with or without variation in form, and this habit gives rise of necessity to classes of words according to function. And as any given word can naturally fulfil more than one function, it becomes as naturally transferable from its own class to another, the transfer being indicated by position in the sentence with or The class of a word thus indicates its function, and its without variation in form or tone. position, alone or combined with its form or tone, indicates its class.

So when a word is transferred from its original class, it necessarily fulfils a new function and becomes a new word, connected with the original word in the relation of parent and offshoot, each equally of necessity assuming the form or tone of its own class.

The functions of words in a sentence, and consequently their classes, are therefore in all speech expressed by two methods: position or position combined with variation. Every lan-

guage adopts one or other or both.

When in any language connected words differ in form, they are made to consist of a The stem is used for indiprincipal part or stem and an additional part or functional affix. cating the meaning of the word and the functional affix for modifying that meaning according to function, by indicating the class to which the word belongs or its relation or correlation to the other words in the sentence.

A simple stem necessarily indicates an original meaning, but a stem can be and habitually is used for indicating a modification of an original meaning. It then naturally becomes a compound stem, i.e., made up, by the same method as that above noted, of a principal part or root and of additional parts or radical affixes, each with its own function, the root to indicate the original meaning and the affix its modification into meaning of the stem.

· As all words differing in form or tone of necessity fulfil functions and belong to classes, they must possess a nature, i.e., qualities inherent in themselves, and these, in all languages using such words, are indicated by the addition of qualitative affixes or by the tones in which

they are spoken.

Every affix is of necessity fixed into the midst of, or prefixed or suffixed to, a root, stem or word, the affixing being naturally effected in full or in a varied form. Whenever there is variation of form amounting to material change, there is necessarily inflexion, or inseparability of the affixes. Inflexion can therefore be made to fulfil all the functions of affixes, and inflected words to conform to particular kinds of inflexion, in order to indicate function and class: and as tone can be equally made to indicate the functions and classes of words, it takes the place of inflexion.

Words are therefore made to fulfil their functions merely by the tone in which they are spoken, or by an external development effected by affixes, and to express modifications of their original meaning by a similar use of tones or of internal development. In both cases the affixes are prefixes, infixes or suffixes affixed in full or varied form or by inflexion. All languages, using variation of form for causing the components of sentences, i.e., words, to fulfil

their functions, adopt one or other or all the above methods of effecting the variation.

Therefore in all speech, communication expressed in a sentence is rendered complete by the combination of the meaning of its components with their position, tones or forms, or with position combined with form or tone.

The methods adopted in developing the sentences, i. c., the unit of speech itself, are found to entirely govern those adopted in its further development into a language or variety of

Languages differ naturally in the position of their words in the sentence, or in their forms or tones, or in the combination of position with form or tone. Thus are set up naturally two primary classes of languages:—Syntactical Languages, which express complete communication

by the position, and Formative Languages, which express it by the forms of their words.

As position alone or combined with tone can fulfil all the functions of speech, the Syntactical Languages employ one or both of these methods, and thus are created respectively Analytical Languages and Tonic Languages.

Again, as in speech, variety of form is secured by affixes attached to words in an unaltered or an altered form. Formative Languages necessarily divide themselves into Agglutinative Languages, attaching affixes in an unaltered form, and Synthetic Languages, attaching them in an altered form. These two classes are both further naturally divisible into (1) Premutative, (2) Intromntative, (3) Postmutative Languages, according as they attach affixes as prefixes, infixes or suffixes.

In obedience to a fundamental Law of Nature, no language has ever developed along a single line, and therefore every language belongs of necessity primarily to one of the above

classes, and secondarily to others, by partial adoption of their methods.

Languages, varying the form, tones or position, without varying the meanings of their words, form naturally Connected Languages in the relation of parent and offshoot. Connected Languages, whose stems, i.e., the meanings of whose words, are common to all, form a natural Group of Languages, and those Connected Languages, whose roots, i.e., the original meanings of whose words, are common to all, form a natural Family of Languages. Therefore also of necessity all Connected Languages belonging to a Group belong to the same Family.

As the above method of expounding the Theory involves the use of unfamiliar terms, it is as well to state that the new and the old terms of Grammar roughly, though not exactly, correspond as follow; it being remembered that the old terms are themselves the outcome of

another tacit Theory, based upon other observations of natural laws or phenomena.

TABLE OF COMPARATIVE GRAMMATICAL TERMS.

Old.	New.
Noun.	Indicator.
Adjective.	Explicator.
Verb.	Predicator.
Adverbs of different classes.	∫ Illustrator.
Adverss of unferent classes.	L'Introducer.
Preposition.	
Preposition. }	Connector.
Conjunction.)	
Interjection.	Integer.
Pronoun.	
Relative Adverb.	Referent Substitute.
Relative Particle.	
Gender, Number, Case.	
Declension.	Inflexion of different kinds.
Person, Mood, Tense.	Zime. Tot of different mades.
Conjugation.	
Concord, Agreement.	Correlated Variation. Intimate Relation.
Government.	(Intimate Relation.

The two following diagrams will serve to explain the lines upon which the Theory works itself out:-

DIAGRAM I.

Principle of the Development of the Sentence out of its Components.

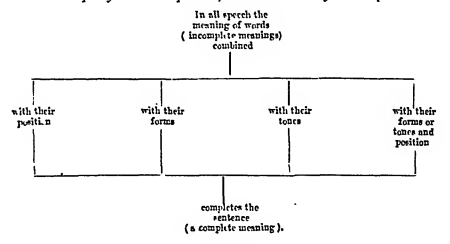
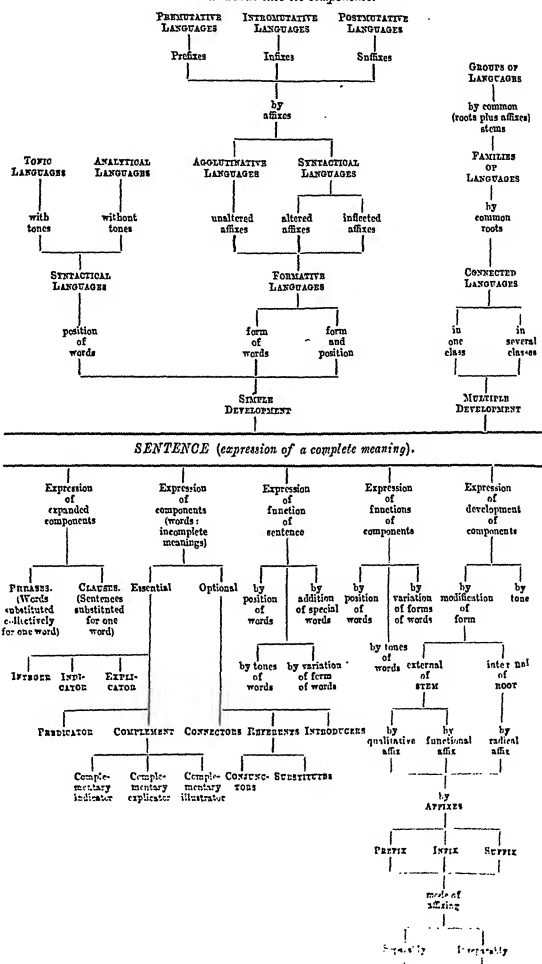


DIAGRAM II.

Development of the sentence or complete meaning, upwards into languages.

downwards into its components.



Position of the Andamanese Languages in the General Scheme.— The next point for consideration is: Where do the Andamanese Languages come into the general scheme? This will be shown in the following general account of them, and as the grammatical terms used will be novel to the reader, the corresponding familiar terms will be inserted beside them in brackets, wherever necessary to make the statements clear in a familiar manner. Diacritical marks will only be used when necessary to the elucidation of the text.

Examples of Sentences of One Word.—The Andamanese Languages are rich in integer words, which are sentences in themselves, because they express a complete meaning. The following examples are culled from Portman's lists:—

TABLE OF INTEGER WORDS.

English		Bea	Balawa	Bojigyab	Juwai
Hurrah.		Yni	Yui	Yui	Yui
I don't know.	_	Uchin	Maka	Konkete	Koien
Very well: go (with a lift of the chin).	}	· Uchik	Kobale	Kõi	Köi
Humbug.		Akanoiyadake	Akanoiyadake	Omkotiehwake	{ Okamkoti- ehwaehin.
Oh : I say	}	Betck	Ya	{ Kalaiītata { Kalat	Yokokene
(ironical). It's broken.	J	Turushno	Turuit	Turush	Truish
Back me up. Say 'yes.'	}	Jegô	Jegů	Jeklungi	Atokwe
Not exactly.	J	Kak	Kak	Kaka	Alö
Nonsense.		Cho	Ya	Aikut	Kene
Yes (ironical).		Wai (drawled)	Wai (drawled)	Küle	K'le
What a stink.		Chunye	Chunye	Chunyeno	Chunye
How sweet)	-	-		-
(smell, with a	Ļ	Pue	Pue	Pue	Pue
puffing out of	1				
the lips). It hurts.	J	Eyi	Yi	Yi (drawled)	Eyô (indig-
it mates.		14,1	11		nantly).
Oh (shock).		Yite (with a gasp)	Yite	Yite	Jite
Don't worry.		Ijiyomaingata	Idiyomaingata	Iramyolano	Remjolokne
What? Where?		Ten?	Tan?	Hekot?	Alceh?
Is it so?		An wai?	An yatya?	En köle?	An k'le?
Lor.		Kakatek	Kakate	Keleba	Alöbai

Elliptical Speech.—Portman's *Vocabulary* shows that the habit of speaking by integers, *i.e.*, single words, or by extremely elliptical phrases is carried very far in Andamanese, and the *Fire Legends* themselves give the clearest instances of it, as these Legends have been recorded by Portman.

The Bea version winds up with the enigmatic single word "Tomolola," which has to be translated by "they, the ancestors, were the Tomolola." In the Kol version occurs the single-word sentence "Kólotatke," lit., "Kólotat-ke," which has to be translated: "Now there was one Kólotat," In the first instance, one word in the indicator (noun) form completes the whole sense; in the second, one word in the predicator (verb) form does so. Such elliptical expressions as the above and as the term of abuse, "Ngabgórob" (ng + ab + górob, you + special—radical—prefix + spine), would be accompanied by tone, manner, or gesture to explain its meaning to the listener. Thus, the latter would be made to convey "You humpback," or "Break your spine," by the accompanying manner.

Portman's Fire Legend in the Bea Version Dissected to Illustrate Grammar.—The Andamanese sentence, when it gets beyond an exclamation or one word, is capable of clear division into subject and predicate, as can be seen by an analysis of the sentences in a genuine specimen of the speech, Portman's "Fire Legend" in the five languages of the South Andaman (Bojigngiji) Group. In the Bea Language it runs thus:—

BEA VERSION OF THE FIRE LEGEND.

Tôl-l'oko (a Place)	- <i>tima-len</i> . ——–in	<i>Puluga-la</i> God	mami-		Luratut-la (a Bird)	<i>chapa</i> fire	tap—nga steal-ing	omo—re. bring-did.
chapa-la fire	Puluga-la God	pugat—burning-		Puluga- God	la doi— awake—		Puluga-l God	a chapa fire

```
Luratut l'ot-pugari-re.
                        ik
                               chapo-lik
                                                                     jek
                                                                              Luratut-la
                               fire—by
seizing-was.
                 he taking
                                           (Bird)
                                                     burn-t.
                                                                   at-once
                                                                                (Bird)
                   ai-Tarcheker l'ot-pugari-re.
                                                   Wota-Emi-baroij-len Chauga-tabanga
eni-
        −ka.
                                                    Wota-Emi-village-in
taking -was.
                   he (a Bird)
                                  burn-t.
                                                                         The-ancestors
oko-dol-re.
               Tomolola.
made-fires.
              Tomolola.
```

Portman's Rendering.—God was sleeping at Tôl-l'okotima. came, stealing fire. The fire burnt God. God woke up. God seized the fire; He took the fire and burnt Luratut with it. Then Luratut took (the fire;) he burnt Tarcheker in Wota-Emi village, (where then) the Ancestors lit fires. (The Ancestors referred to were) the Tomolola.

Subject and Predicate.—Taking this Legend, sentence by sentence, the subject and predicate come out clearly thus:—(P=predicate: S=subject.)

Tôllokotimalen (P) Pulugala (S) mamika (P.).
 Luratutla (S) chapatapnga (S) omore (P).
 Chapala (S) Pulugala (P) pugatka (P).

(4) Pulugala (S) boika (P).

- (5) Pulugala (S) chapa (P) enika (P).
 (6) A (S) ik (S) chapalik (P) Luratut (P) lotpugarire (P).

(7) Jek (P) Luratutla (S) enika (P).

(8) A (S) Itarcheker (P) lotpugarire (P).
(9) Wota-Emi-baraijlen (P) Chauga-tabanga (S) okodalre (P).

(10) Tomolola (S) (P. unexpressed).

Principal and Subordinate Words.—That the words in the above sentences are in the relation of principal and subordinate is equally clear; thus:-

- In the Predicate, Töllokotimalen is subordinate to the principal mamika. In the Subject, Luratutla is the principal with its subordinate chapatannga.
- (2)In the Predicate, chapa is subordinate to the principal enika. (ō)

And so on, without presentation of any difficulties.

Functions of Words.—The next stage in analysis is to examine the functions of the words used in the above sentences, and for this purpose the following abbreviations will be used :-

ABBREVIATIONS USED.

int.	integer.
in.	indicator.
e.	explicator.
р.	predicator.
p. ill.	illustrator.
e.	connector.
intd.	introducer.
r. c.	referent conjunctor.
r. s.	referent substitute.
c. in	complementary indicator.
c. e.	complementary explicator.
c. ill.	complementary illustrator.

In this view the sentences can be analysed thus:—

- Tôll'oketimalen (ill. of P.) Pulugala (in.) mamika (p.).
- Luratutla (in.)—chapa—(c. in.) -tapnga (p., the whole an c. phrase) omore (p.). Chapala (in.) Pulugala (c. in.) pugatka (p.). Pulugala (in.) boika (p.). (2)

(4)

(5)

Pulugala (in.) chapa (c. in.) enika (p.). A (r. s., in.) ik (c.) chapalik (ill.) Luratut (c. in.) l'otpugarire (p.). Jek (r. c.) Luratutla (in.) enika (p.). (G)

(7)

- (5)
- A (r. s., in.) Itarcheke (c. in) l'otpugarire (p.). Wota-Emi-baraijlen (ill. phrase of P.) chaugatabanga (in. phrase) okodalre (p.). (2)

(10)Tomolola (in., P. unexpressed).

Order of Sentence.—By this analysis we arrive at the following facts. The purpose of all the sentences is information, and the Andamanese indicate that purpose, which is perhaps the commonest of speech, by the order of the words in the sentence thus:-

(1) Subject before Preffecter Pulcaula (S.) boika (P.). Subject, Complement (object), Predicate: Pulugala (S.) ehapa (e. in.) enika (P.).

Indicator (noun) before explicator (adjective):

(4)

Luratutla (in.) chapa-tapnga (c. phrase) omore (p.).

Illustrator of Predicate (adverb) before Subject:

Tôll'okotimalen (ill. of P.) Pulugala (in.) mamika (p.).

But illustrators can be placed elsewhere,* thus:

A (r. s. used as in.) ik (p. of elliptic e. phrase, e. in. unexpressed) chapalik (ill.) Luratut (e. in.) l'o'pugarire (p.).

Referent conjunctor (conjunction) commences sentence:

Jok (r. a.) Luratutla (in.) enika (n.)

(5)

Jek (r. e.) Luratutla (in.) enika (p.).

Referent substitutes (pronouns) follow position of the originals: A (r. s. in) Itarcheke (e. in.) l'otpugarire (p.).

From these examples, which cover the whole of the kinds of words used in the sentence, except the introducers and connectors, the absence of which is remarkable, we get the following as the order of Andamanese speech:

Subject (2) Predicate.
 Subject (2) Complement (object) (3) Predicate.
 Indicator (noun) before its explicator (adjective).

Illustrator (adverb) where convenient.

Referent conjunctors (conjunctions) before everything in connected sentences.

We have also a fine example of an extremely elliptical form of speech in the wind-up of the story by the one word "Tomolola" as its last sentence, in the sense "(the ancestors who did this were the) Tomolola." Jek Luratutla enika is also elliptic, as the complement is unexpressed.

Order of Connected Sentences.—Connected sentences are used in the order of principal and then subordinate:

Pulucala chapa enika (principal sentence) and then a ik chapalik Luralut l'otpugarire (subordinate sentence), after which jek Luratutla enika (connected sentence) joined by "jek at once"), and then a Itarcheker l'otpugarire (subordinate to the previous sentence).

The sentences quoted show that the Andamanese mind works in its speech steadily from point to point in a natural order of precedence in the development of an information (story, tale), and not in an inverted order, as does that of the speakers of many languages.

Interrogative Sentences.—It may also be noted here, though no interrogatory phrases occur in the Fire Legend, that the Andamanese convey interrogation by introducers (adverbs) always placed at the commencement of a sentence or connected sentences.

The introducers of interrogation in Bea are Ba? and An? And so, too, "Is———? or ———?" are introduced by "An———? an———?" Either these introducers are used, or an interrogative sentence begins with a special introducer, like "Ten? Where? Micihba? What? Majola, or Mija? Who?" and so on.

The Mode of Expressing the Functions and the Inter-relation of Words.—But the Andamanese do not rely entirely on position to express the function of the sentence and the functions and inter-relation of its words. varying the ends of their words, they express the functions of such sentences as convey information, and at the same time the functions of the words composing -them.

Thus, the final form of Pulugala, Lurululla, chapala, Tomolola proclaim them to be indicators (nouns): of mamika, boika, pugatka, omore, okodalre, l'otpugarire to be predicators (verbs): of chapa-tapuga (phrase) to be an explicator (adjective): of Tóll'okotimalen (phrase), chapalik, l'ota-Emi-baraijileu (phrase) to be illustrators (adverbs).

Expression of Intimate Relation.—The intimate Relation between words is expressed by change of form at the commencement of the latter of them.

Thus in Luratut (e. in.) l'otpugarire (p.), where Luratut is the complement (object) and l'otpugarire is the predicator (verb), the intimate relation between them is expressed by the l' of l'otpugarire. So again in Itarcheker l'otpugarire.

^{*} We have this in English:—"Suddenly John died; John suddenly died; John died suddenly."

In phrases, or words that are fundamentally phrases, the same method of intimately joining them is adopted.

Thus Tôl-l'oko-tima-len means in practice "in Tôll'okotima," a place so named, but fundamentally

means "in (the encampment at, unexpressed) the corner of the Tol (trees, unexpressed)." Here the intimate relation between tol and okotima is expressed by the intervening l'.

The actual use of the phrases is precisely that of the words they represent. Thus-

Here a phrase, consisting of three indicators (nouns) placed in juxtaposition, is used as one illustrator word (adverb).

Use of the Affixes; Prefixes, Infixes, Suffixes.—It follows from what has been above said that the Adamanese partly make words fulfil their functions by varying their forms by means of affixes.

Thus they use suffixes to indicate the class of a word, e.g., ka, re, to indicate predicators (verbs): la, da, for indicators (nouns): nga for explicators (adj.): len, lik for illustrators (adverbs). They use prefixes, e.g., l', to indicate intimate relation, and infixes for joining up phrases into compound words, based on the prefix l'.

It also follows that their functional affixes are prefixes, infixes and

It is further clear that they effect the transfer of a word from class to class by means of suffixes.

Thus, the compound indicator (noun) Toll'okotima is transferred to illustrator

Thus, the compound indicator (noun) Tollokotima is transferred to illustrator (adverb) by suffixing len: indicator (noun) chapa to illustrator (adverb) by suffixing lik: indicator (noun) phrase Wota-Emi-baraij to illustrator (adverb) by suffixing len: predicator (verb) tap (-ke, -ka, -re) to explicator (adj.) by suffixing nga.

A very strong instance of the power of a suffix to transfer a word from one class to another occurs in the Kol version of the Fire Legend, where Kolotat-ke occurs, Kôlotat being a man's name and therefore an indicator (noun), transferred to the predicator (verb) class by merely affixing the suffix of that class. The word Kolotat-ke in the Kol version of the Fire Legend occurs as a sentence by itself in the sense of "now, there was one Kôlotat."

Differentiation of the Meanings of Connected Words by Radical Prefixes.—Fortunately in the sentences under examination, two words occur, which exhibit the next point of analysis for elucidation. These are :-

> pugatehapala Pulugala burning-was God

and then

l'otpugari-re Itarcheker burn ----- t (a Bird) he chapa-lik Luratut l'otpugari-re fire—by (Bird) burntaking

Here is an instance of connected words, one of which is differentiated in meaning from the other by the affix ot, prefixed to that part which denotes the original meaning or root (pugat, pugari) of both. Therefore, in Andamanese the use of radical prefixes (prefixes to root) is to differentiate connected words.

The simple stem in the above instances is pugat and the connected compound stem otpugari. Similarly okotima, okodalre, occurring in the Fire Legend, are compound stems, where the roots are tima and dal.

Indication of the Classes of Words: Qualitative Suffixes.—The last point in this analysis is that the words are made to indicate their class, i.e., their nature (original idea conveyed by a word) by the Andamanese by affixing qualitative suffixes, thus:

ka, re to indicate the predicator class (verbs): nga, to indicate the explicator (adj.) class: la, da to indicate the indicator (noun) class: lik, len, to indicate the illustrator (adverb) class.

Composition of the Words.—The words in the sentences under consideration can thus be broken up into their constituents as follows:—

Using the abbreviations R.=Root: S.=Stem: P. F.=prefix, functional: P. R.=prefix, radical: I.=Infix: S. F.=suffix, functional: S. Q.=suffix, qualitative.

- (1) Mami (S.)—ka (S. Q). So also pugat-ka, boi-ka, emi-ka. sleeping—was.
- (2) Chara (S.). fire.
- (3) Tap (S.)—nga (S. Q.). steal—ing.
- (4) Omo (S.)—re (S. Q). bring—did.
- (5) Chapa (S.)—la (S. Q.). fire—(honorific suff.).
- (6) A (S.).
- (7) Ik (S.). tak—(ing).
- (S) Chapa (S.)—lik (S. F.). fire——by.
- (9) I' (P. F.) ot (P. R.) pugari (R.)—re (S. Q.), (referent prefixes)——burn——t.
- (10) Jek (S). at-once.
- (11) Baraij (S.)—len (S. F.). village—in.
- (12) Oko (P. R.)—dal (R.)—re (S. Q.). —fire——(light)—did.

The Agglutinative Principle.—Words are, therefore, made to fulfil their functions in the Andamanese Languages by an external development effected by affixes, and to express modifications of their original meanings by a similar internal development. Also, the meaning of the sentences is rendered complete by a combination of the meanings of their component words with their position and form.

The sentences analysed further show that the Languages express a complete communication chiefly by the forms of their words, and so these languages are Formative Languages; and because their affixes, as will have been seen above, are attached to roots, stems and words mainly in an unaltered form, the languages are Agglutinative Languages. It will be seen later on, too, as a matter of great philological interest, that the Languages possess premutation (principle of affixing prefixes) and postmutation (principle of affixing suffixes) in almost equal development: intro-mutation (principle of affixing infixes) being merely rudimentary.

Identity of the Five Languages of the Southern Group of Tribes.—The above observations, being the outcome of the examination of the ten sentences under analysis, are based only on the Bea speech, but in Appendix C will be found a similar analysis of the sentences conveying the Fire Legend in the five South Andaman Languages (Bojigngiji Group), which fully bears out all that has been above said. And from this Appendix is here attached a series of Tables, showing roughly how these Languages agree and differ in the essentials of word-building, premising that they all agree in Syntax, or sentence-building, exactly. An examination of the Tables goes far to show that the Andamanese Languages must belong to one Family.

Comparative Tables of Roots and Stems of the same meaning occurring in the Fire Legend.

English	Bca	Balawa	Bojigyab	Juwai	Kol				
Indicators (nouns).									
camp fire	baraij chapa	baroij choapa	at	at	pôroich at				

r 2

· • .		Predicate	ors (verbs).	•	٠. ,
English seize take light-a-fire sleep steal bring burn wake	eni ik dal mami tap omo pugat, pugari boi	Balawa ena ik dal omo puguru	Bojigyab di, li ik kadak pat lechi konyi	Juwai kôdak ema top	kôdak pat
he (they)	a	i, ong ongot	ong n'ong	a	n's
English	Comparative Table Bea	Balawa	OCCURRING IN THE Bojigyab	FIRE LEGENI Juwai	Kol
(hi-, it-)-s (hi-, it-)-s (their-)-s	Prefixe	s, functional, 1'	of intimate relatio l'- k'- n'-	n. l'-, t'- 	l'- k'- n'-
		Prefixes,	radical.		
•••	ot- oko- i-	oto- atak- oko- ar- i- ong-	oto- oko- o- 	ntak- ôkô-, ôko-	otam-, ote- oko - a- ir-, iram-
		Suffixes, fi	unctional.		
by in to	-lik -len	-te -a	-ke -in, -an, -en -len	-in -lin	-lak -en -kete
		Suffixes, qu	alitative.		
was -ing did (hon. of in.)	-ka -nga -re -la, -ola further proofs of	-kate, -ia -nga -t, -te -le the existence	-nga -ye, -an -la	-chike -t 	-ke -an, -chino -la
many .	in the proofs of	our Cyrsich			puages as

Many further proofs of the existence of the Andamanese Languages as a Family, subdivided into three main Groups, will be found later on in considering that great difficulty of the Languages, the use of the prefixes, and it will be sufficient here to further illustrate the differences and agreements between those of the South Andaman Group by a comparison of the roots of the words for the parts of the human body, a set of words which looms preponderatingly before the Andamanese mental vision.

Comparative Table of Roots and Stems denoting Parts of the Human Body.

English	Rea	Balawa	Bojigyab	Juwai	Kol
head	cheta	chekta	ta	tô	toi
brains	mun	mun	mino	mine	mine
nock	longota	longato	longe	longe	longe
leart.	kuktabana	kuktabana	kapone	poktó	poktoi
land.	kûro	kûro	liùre	korů	kûre
v. ::- 1	tango	tango	to	to	to
knackle	kutur	godla	kutar	kutar	kutar
1.31	$1_{2}d_{2}$	biolo	pute	parte	pute
fes	17.2	Iog	ta.	tok	tok
20 83	le gur	togar	togar	togar	togar
m. nt.	lang	loang	reng	peng	rong
11.12	2-13	k ada	teri	t reve	t'reyn
'ingu:	etal	atal	tatal	tatal	tätal

Ki plati	Pra	l'alswa	Rojigyab	Jumai	Kol
jan boac	ckih	toa	ta	tô	teip
lip	100	pa	pai	paka 👉	pako
cheulder	jedikma	podiatea	ben	bea	bein
thigh	jwicha	ponicho	baichato	boichatokan	baichetőkan
knee shin	15	ĺo	lu	lu	lu ·
ellin	chalta	chalanta	chalta	choltó	clinitô
billy	jolo	j∴lo	chute	chute	chute
tiavel	er	nkar	tar	takar .	takar
amopit	ann a	6kar	körting	körteng	körteng
ere	dal	dal	kódak	kódag	kôdak
em lann	palate	pana	bein	beakaiñ	beakifi
ferchead	mngn	inugu	mike	mike	mike
es:	լաես	լուես	ho	bókó	bokô
nore	chéronga	chôronga	kôte	kôte	kôte
chesk	เปล	kosh	linp	kap	kap
ntth	हमर्व	gud	kit	kit	kit
lavast	kam	koam	kóme	kôme	kôme
*jane	por de	kategiónoli	kinab	kurup	kurup
le.	chag	chag	chek	chok"	chok *
buttorice	dama	doama	tome	tome	tome
Mark and	t mur	bang	t unur	kêlang	kólang

Pulled to pieces. Andamanese words of any Group of the Languages seem to be practically the same, but this fact is not apparent in actual speech, when they are given in full with their appropriate affixes, thus—

Frelik	1 m	Balama	11-Jipyah	Jumai	Kol
heal	chelictada	Ctchckta	etetada	ôtotůlekile	o tetoiche
k:.~	al·lo la	aldo	abluda	alulckile	oluche
forebrad	ignungada	idmugu	irmikeda	remilekile	ermikeche

Any one who has had practice in listening to a foreign and partially understood tongue knows how a small difference in promunciation, or even in accontinuous, will render unintelligible words philologically immediately recognisable on paper.

III. ETTMOLOGY.

The Use of the Roots.—As the Andamanese usually huild up the full words of their sentences by the simple agglutination of affixes on to roots and stems, the word construction of their language would present no difficulties were it not for one peculiarity, most interesting in itself and easy of general explanation, though difficult in the extreme to discover: experto crede.

The Andamanese suffixes perform the ordinary functions of their kind in all agglutinative languages, and the peculiarity of the infixed l'occurring in compound words depends on the prefixes. It is the prefixes and their use that

demand an extended examination.

Anthropomorphism Colours the whole Linguistic System.—To Andamanese instinct or feeling, words as original meanings, i.e., roots, divide themselves roughly into Five Groups, denoting—

(1) mankind and parts of his body (nouns):

(2) other natural objects (nouns):

(3) ideas relating to objects (adj., verbs):

(4) reference to objects (pronouns):

(5) ideas relating to the ideas about objects (adv., connecting words, Proper Names).

The instinct of the Andamanese next exhibits an intense anthropomorphism, as it leads them to differentiate the words in the First Group, i.e., those relating directly to themselves, from all others, by adding special prefixes through mere againtimation to their roots.

The Use of the Prefixes to the Roots.—These special radical prefixes by, some pracess of reasoning forgotten by the people and now obscure, but not at all in every case irrecoverable, divide the parts of the human body into Six Classes, thus, without giving a full list of the words in each class:—

RADICAL PREPIXES IN WORDS DENOTING PARTS OF THE HUMAN BODY BY CLASSES.

Tradit.	The Table Trans Til	HOWDS DEVOT	THE TARES O	T THE HOMAN	JUDI DI CIM	LOGEO.
Class	English	Bea	Balawa	Bojigyab	Juwai	Kol
I	Head Brains Neck Heart	ot-	ôt-	ote-	ôto-	ôto-
II	Hand Wrist Knuckle Nail Foot Ankle	on-	ong-	ong	ôn~·	ôn-
	(Mouth)	akan-				
III	Chin Tongue Jawbone	aka-	aka-	0-	ôkô-	0-
	(Jawbone)	ôkô-	ôkô₌			
IV	Shoulder Thigh Knee Shin Belly Navel Armpit	ab-	ab-	ab	2~	0
	Eye Eyebrow Forehead	i-				
v	Ear Nose Cheek	ik-, ig-	id-	ir-	re-	er=
	Arm Breech	i-				
vı	Spine Leg Buttock Arms	ar-	ar-	ar-	Ta-	a

Prefixes to Words referring to the Human Body.—Next, in obcdience to their strong anthropomorphic instinct, the Andamanese extend their prefixes to all words in the other Groups, when in relation to the human body, its parts, attributes and necessities, and thus in practice refer all words, capable of such reference, to themselves by means of prefixes added to their roots. In an Andamanese Language one cannot, as a matter of fact, say "head," "hand," "heart;" one can only say—

The Prefixes of Intimate Relation.—It is thus that the otherwise extremely difficult secondary functional prefix (always prefixed to the radical prefix, which is usually in Bojigngiji le— or la—, but practically always used in its curtailed form l'—, or k'—, n'—, t'—in certain circumstances) is clearly explainable. It is used to denote intimate relation between two words; and when between two indicators (nouns) it corresponds to the English connector (of), the Persian izafat (—i—), and so on, and to the suffix denoting the "genitive case" in the inflected languages. The Andamanese also use it to indicate intimate relation between predicator (verb) and complement (object), when it corresponds to the suffix of the "accusative case" in the inflected languages, and indeed to cases generally.

The Prefix System.—Starting with these general principles, the Andamanese have developed a complicated system of prefixes, making their language an intricate and difficult one for a foreigner to clearly apprehend when spoken to, or to speak so as to be readily understood.

As examples of this, bit us take the stem berience goods then asterience, good (human teleg ; underland (good tand, or pail of hand), clover; insteriage (good eye, it pad of

ove), sharp-sighted; aka-beri-nga (good mouth or tongue, aka pref. of mouth and tongue), clever at (other Andamanese) languages; ot-beri-nga (good head and heart, ot pref. of both head and heart), virtuous; un-t'ig-beri-nga (good hand and eye, on pref. of hand, ig pref. of eye, joined by t' pref. of intimate relation), good all round.

So, too, with jabag, bad: ab-jabag, bad (human being); un-jabag, stupid; ig-jabag, dull-sighted; aka-jabag, stupid at (other Audamanese) languages; ot-jabag, vicious; un-t'-ig-jabag,

a duffer

So again with lama, failing: nn-lama (failing hand or foot), missing to strike; ig-lama (failing eye), failing to find; ot-lama (failing head), wanting in sense; aka-lama (failing tongue), using a wrong word.

Lastly, in the elliptic speech of the Andamanese, the root, when evident, can be left unexpressed, if the prefix is sufficient to express the sense, thus—

i-beri-nga-da! may mean, "his-(face, pref. i-)-good-(is)." That is, "he is good-looking!".

d'-aka-cham-ke! may mean "my-(mouth, pref. aka)-sore-is." That is, "my mouth is sore!".

Prefixes to Words Relating to Objects.—The system of using radical prefixes to express the relation of ideas to mankind and its body is extended to express the relation of ideas to objects in general. Thus—

ad-beringa, well (i. e., not siek): ad-jabag, ill (i. e., not well): oko-lama (applied to a weapon), failing to penetrate the object struck through the fault of the striker. So ig-beringa means pretty (of things): aka-beringa, nice (to taste): all in addition to the senses above given.

This is carried, with more or less obvious reference to origin, throughout the language. Thus—

In Bea: yop, pliable, soft. Then a cushion or sponge is ot-yop, soft: a cane is oto-yop, pliable: a stick or pencil is aka-yop, or oko-yop, pointed: the human body is ab-yop, soft: Class II of its parts (hand, wrist, etc.,) are ong-yop, soft: fallen trees are ar-yop, rotten: an adze is ig-yop, blunt.

So again, in Bea: chôrognga, tying up, (whence also that which is usually tied up in a bundle, viz., a bundle of plantains, faggots). Then ôt-chôrognga is tying up a pig's carease: aka-chôrognga, tying up jack-fruit: ar-chôrognga, tying up birds: ong-chôrognga, tying up the

feet of sucking pigs.

General Sense of Prefixes to Roots.—Possibly the feeling or instinct, which prompts the use of the prefixes correctly, could be caught up by a foreigner, just as the Andamanese roots might be traced by a sufficiently patient etymologist, but it would be very difficult and would require deep study. The Andamanese themselves, however, unerringly apply them without hesitation, even in the case of such novel objects to them as cushions, sponges and pencils; using ot in the two former cases, because they are round and globular, and aka in the latter, because they are rounded off to an end. In both these cases one can detect an echo of the application of the prefixes to the body: ot of head, neck, heart, etc.; aka of tongue, chin, etc.

Portman gives somewhat doubtfully the following as the concrete modifying references of such prefixes to the names of things:—

With this habit may be compared the use of numeral co-efficients in Burmese and many other languages.

From Portman also may be abstracted, doubtfully again, the following modifying abstract references of some of the radical prefixes:—

```
ot--, oto--,ôto-
                             special relation.
                             reference in singular to another person.
ig-, ik-, i-
                             reference in plural to other persons.
iji−
                             reference to ideas.
eb-, ep-
                             reference to self.
akan-
                             plural reference to persons generally.
ar-, ara-
                             (also) agency.
ar-, ara-
ad-
                            action of self.
                            action or condition transferred to another in
ab-
oiyo-
                             action transferred to others in plural
```

The following preliminary statement of the function of the radical prefixes can, therefore, be made out, viz., to modify the meanings of roots by denoting-

(1) the phenomena of man and parts of his body:

(2) the phenomena of objects:

(3) the relation of ideas to the human body and objects:
(4) reference to self:

(5) reference to other persons:

(6) ideas; i. e., (a) actions of self, (b) actions transferred to others, (c) actions of others (agency):

(7) reference to ideas.

The Use of the "Personal Pronouns."—The habit of the Andamanese of referring everything directly to themselves makes the use of the referent substitutes for their own names (personal pronouns) a prominent feature in their speech. These are in full in the Bojigngiji group as follow:—

THE "PERSONAL PRONOUNS."

English	Bea	Balawa	Bojigyab	Juwai	Kol
I	d'ol-la	d'ol	t'u-le	t'u-le	la-t'u-le
thou	ng'ol-la	ng ' ol	ng'u-le	ng'a-kile	la-ng'u-le
he, she, it	ol-la	οĬ	π-le	a-kile	laka-u-le
we	m'oloi-chik	m'ôlo-chií	m-u-le	m'e-kile	la-m'.u-le
you	ng'oloi-chik	ng'olo-chit	ng'uwe'l	ng'e'l-kile	la-ng'uwe'l
the y	oloi-chik	olo-chit	n'u-le	n'e-kile	kuchla-n'u-le

Limited Pre-inflexion.—In combination with and before the radical prefixes the "personal pronouns" are abbreviated thus in all the languages of the Bojigngiji Group:—

ABBEVIATED " PRONOMINAL " FORMS.

I, my	d'- in Bea, Balawa.
	t'- in Bojigyab, Juwai, Kol.
thou, thy	ng'- in all the Group
he, his, etc.	not expressed in the Group.
we, our	m'- in all the Group.
you, your	ng'- in Bea, Balawa, Bojigyab.
	ng''l in Juwai, Kol.
they, their	not expressed in Bea, Balawa.
•	n'- in Bojigyab, Juwai, Kol.
this, that one	k'- in Bea, Balawa, Kol.
	not expressed in Bojigyab, Juwai.
that one	t- in all the Group.

In this way it can be shown that there are no real "singular possessives" in Andamanese, as the so-called "possessive pronouns" are merely the abbreviated forms of the "personal pronouns" plus ia (-da), etc.= belonging to, (property) thus-

"Possessive Pronouns."

Erglish	Bes	Balawa	Bojigyab	Juwai	Kol
my, mine	d'ia–da	d'ege	t'iya—da	t'iyea–kile	t'iyi–che
thy, thine	ng'ia-da	ngjege	ng'iye-da	ng'iyea–kile	ng iye-dele
his, her, its	ia-da	ege	iye–da	eyea-kile	iye-dele
The "plural	possessive	e" have	been brought into line	with the express	ion of plurality
ov radical prefixes					

Now, it is easy enough to express on paper the true nature of the above abbreviations by the use of the apostrophe, but in speech there is no distinction made. Thus, one can write "d'un-lama-re, I missed (my) blow," but one must say "dunlamare." So one can write "ng'ot-jabag-da, you (are a) vicious (brute)," but one must say "ngotjabagda." So also one can write:—

<i>or-tom</i> formerly	d'un-t'ig-jalag-da I-hand-eye-bad.	<i>l'eda-re.</i> e xi st-did.
achitik	d'nn-t'ig-beri-nga	
DOW	I-hand-eve-good.	

(once I was a duffer, now I am good all round.) But one must say "artam duntigjabag ledare, achitik duntigberinga." It would therefore be correct to assert that, though Andamanese is an agglutinative tongue, it possesses a very limited pre-inflexion, i.e., inflexion at the commencement of its words.

Limited Correlated Variation (Concord).—The Andamanese also express the intimate relation of the "personal pronouns" with their predicators (verbs) by a rudimentary correlated variation (post-inflexion in the form of concord) of forms:—Thus—

mami–ke sleeping–is	Then,	mamik–ka sleeping–was	mami-re sleep-did	mami–nga sleep–ing
		do mami–ke da mami–ka da mamire dona maminga	I am sleeping. I was sleeping. I slept. I (me) sleeping.	

This peculiarity is shown in all the Bojigngiji Group, except Kol; thus—

English	Bea	Balawa	Bojigyab	Juwai	
		"In the Presen	t Tense" (ke)		
I	do	do	tuk	te	
thou	цgo	ng_0	nguk	nge	
he, she, it	a	ong	uk	a	
we	moieho	môt	${f m\^ot}$	me	
you ·	ngoieho	ngôngot	nuk	ngel	
they	eda	ôngot	net	a	
	•	"In the Past Te	nse" (ka and re)		
1	da	do	tong	te	
thou	nga	ngo	ngong	nge	
he, she, it	a	ong	ong	ລື	
we	meda	mongot	môt	me	
you	ngeda	ngongot	ngonget	ngel	
they	eda	ongot	net	ne	
	•	In the Present 1	Participle" (nga)		
1	dona	•••	tong	tôn	
thou	ngôna	•••	ngong	ngôn	
he, she, it	oďa	•••	ong	ôn	
we	moda	•••	$\mathbf{m}\mathbf{\hat{o}t}$	mon	
you	ngoda	•••	ngowel	ngôwel	
they	oda	•••	nong	ne	

Expression of Plurality by Radical Prefixes.—The examination of the "pronouns" shows that the Andamanese can express things taken together (plural) as well as things taken by themselves (singular). This in their language generally is expressed by changing the forms of the radical prefixes, in Bea and Balawa habitually and in Kol and Juwai occasionally. Thus—

			In Bea.		
Sing. ot- ab- ôto- ôko-	Plu. otot- at- ôtot- ôkot- et-	Sing. ong-, on- ar-, ara- eb- ad-	Plu. oiot- arat- ebet- ad-	Sing. ig-, ik-, i- aka- iji- akan-	Plu. itig- akat- ijit-, ijet- akan-
en-	CL-	1	n Balawa.		
ôt- ap- ôto- ôko-	ôtot- at- ôtot- ôkot-	ông- ar-, ara- eb- ad-	ôngot- arat- ebet- ad-	id- aka- idi- akan-	idit- akat- idit- akan-
en-	et-		In Juwai.		
ir- iram-	ir– iram–	ab - in-	at- in- In Kol.	iche -	iche-
rem-	ri - rim -	a~ en~	0- in-	eche-	iche-

As has been already noted, the plural of the "personal pronouns" in the "possessive" form has been made to fall into line with the plan of expressing plurality by means of the radical prefixes. Thus—

TABLE OF SINGULAR AND PLURAL "POSSESSIVES."

Sing. Plu. Sing. Plu. Sing. Plu.	English my our thy your his their	Bea diada metat ngiada ngetat iada etat	Balawa dege, matat ngege ngatat ege atat	Bojigyab tiyeda miyeda ngiyeda ngiyida iyeda niyeda	ngiyel eyeakile	Kol tiviche miyedele ngiyedele ngiyil iyedele niyiche
Sing. Plu.		iada				iy

Qualitative Suffixes.—The suffixes of Andamanese are (radical) qualitative (expressing the class of a word), or functional (expressing its function in the sentence). The radical qualitative suffixes usually employed are—

For Indicators (nouns)

Bea	Balawa	Bojigyab	Juwai	Kol
-da	-da, -nga, -ke	–́da	-lekile, -kile	-che, la
-la, -ola	-le	-le		−le
-la, -lo	-o, ô-	-0	- ö	-0
-ha				

The first of these is usually dropped in Balawa, and in all the languages also unless the word is used as an integer, or sentence in itself. The second is an honorific and is always added in full. The third is "vocative" and is suffixed to the name called out. The fourth is a negative: thus, abliga-da, a child; abliga-ba, not a child, a boy or girl.

For Explicators (adjectives)

-da -la -re

-et, -ot, -t

The second is honorific: the third applies to attributes, etc., of human beings. Generally, these affixes follow the rule for those of the indicators (nouns).

For Predicators (verbs)

English	Bea	Balawa	Bojigyab	Juwai	Kol
(kill)s	-ke, -kan	-ke, -ken	–ke, -kan	-che, -chine	-уе
was (kill)ing	–ka	-ka, -te, -kate	-ya, -ye	-chike	-ye, -k
(kill)cd	-re	-t, -et	-nga, -nen	-chikan	-an, -wan, -nea
don't (kill)	–kok	-ton	-k	-chik	-k
(kill)ing	-nga	-t, -ct, - ña	-nga	•••	-in
(kill)s not	-ba, -bo	-ba	-na	•••	***
(kill)ed not	-ta	•••	***	•••	•••

The last two suffixes are added to the suffix -nga in Bea, thus-

dona	mami-nga-bo	
1	sleep-ing-not	(I am not asleep)
dona	karama	kop-nga-ta
1	bow	cutt-ing-(was)-not (I was not making a
		how).

The Functional Suffixes.—The usual functional suffixes in Andamanese are—

TABLE OF SUFFIXES.

English	Bea	Balawa	Bojigyab	Juwai	Kol
In, to, at	-len	-len, -a	an	-an	-an
From	-tek	–te, -le	e, -te, -lc	−e, -lak	-e, -lake, -kate
To, towards	–lat	-lat	· -lat	-late	-Jate
10	-lia	-lege	-liye	-leye	–liye
For	-leb	-leb	-leb	-lebe	-lebe
After	–lik	-le	le	-le	–le

The Functional Suffixes are Lost Roots—Attempt at Recovery.—It may be taken as certain that the functional suffixes are roots, now lost to Andamanese recognition, agglutinated to the ends of words by the usual means in their languages, as exhibited in the prefixes; - viz., by prefixing to them l'-, l'-, k'—in the manner already explained. The roots of some of the suffixes can be fairly made out thus, from the Vocabularies.

⁽¹⁾ Len, kan, a, an, "in, to, at," seem to be clearly l'-, k'-+the root en, e, ik,' "take, hold, carry, seize."

- (2) Tek, te, le, c, lak, lake, kate, "from" seem to be l'-, t'-, k'-+the root ik, i, eak, "take away."
- (3) Lat, late, "to, towards," seem to be l'-+ the root at, ate, "approach."
- (4) Lia, lege, liye, lege, "of" seem to be l'-+ the root ia, ege, ii, eye, "belonging to"
- (5) Leb, lebe, "for" seem to be l'-+ a root not traced.
- (6) Lik, le, "with, after" seem to be l'-+the root ik, e, ak, "to go with, follow on."

IV. PHONOLOGY.

The Voice of the Andamanese.—The voice of the Andamanese, though occasionally deep and hoarse, is usually pleasant and musical. The mode of speech is gentle and slow, and among the women a shrill voice is used in speaking; but though the tendency is towards a drawled pronunciation, they can express their meaning quickly enough on occasion, too quickly, indeed, for a foreigner to clearly follow the minutiæ of pronunciation without very close attention. The general tone of the voice in speaking is low.

On an examination of the prevalent vowels and vowel interchanges and tendencies in the languages of the South Andaman (Bojigngiji) Group of Tribes, as described by Portman, it may be said that they relatively speak thus

from a close to an open mouth :-

Juwai Bojigyab and Kol Balawa Bea with closed lips.
with flattened lips.
with open lips.
with lips tending to open wide.

It is interesting to note that the above results carry one straight from North to South.

History of the Reduction of the Language to Writing.—The Andamanese speech, as it is now studied, was first committed to writing on a system devised by myself, which was an adaptation of the system invented by Sir William Jones in 1794 for the Indian Languages and afterwards adopted, with some practical modifications introduced by Sir W. W. Hunter, by the Government of India as the "Hunterian System." My method of writing Andamanese was subsequently modified for scientific purposes by Mr. A. J. Ellis in 1882, and having so highly trained and competent a guide, one cannot do better than use here a modification of his system, adapted to the needs of a general publication. Portman, unfortunately, has, in his publications, gone his own way, to the great puzzle of students.

In this view, there is no necessity to say anything of the consonants used, and as to the vowels, the following table will sufficiently exhibit them in the

Bea Language:—

THE VOWELS IN BEA.

	Erglish idea, cut cur father fathom bed fade pair lid police	Bes - alaba - bā, yāba - dāke - järawa - ēmej - akabēada - ēla - igbadīgre - yādī	o ō ō ò ô u ū ai au	English indolent pole könig (Ger.) pot awful influence pool bite house	Bes boigoli jõb tö põlike tõgo būkura pūdre daike chopaua
ī	police	yādī			
•••	•••	•••	àu òi	haus (Ger.) boil	chàu bòigoli
•••		•••	01	00/1	oorgon

Peculiarities of Speech.—Stress in Andamanese is placed on every long vowel, or on the first syllable of the root or stem. Peculiarities of pronunciation in the South Andaman Languages are as follow:—

Bea.

Sibilants tend to become palatals, s to ch: \bar{o} and \bar{o} are interchangeable: final open \bar{a} and \bar{e} tend to a and e: t is an indistinct palato-dental.

BALAWA.

t is palato-dental and lisped, cf. Irish pronunciation of English t and d. The a vowels tend to be drawn out: a to become o, and a to become oa. There is also an incipient sandhi in words ending in gutturals: e.g., rak, pig; rag-doano, pig's flesh.

BOJIGYAB.

ch is palato-dental and tends to t, and the ch of Bea tends in Bojigyab to become s; i.e., palatals tend to become sibilants.

JUWA1.

Short vowels are not clearly marked: e and a are interchangeable: final e an ℓ tend to i. Vanishing short vowels are common and are shown thus, $j'r\bar{o}ngap:o$ is often drawled to \hat{o} : penultimate e is lengthened to \hat{e} , and stressed \hat{e} is drawled to $\hat{e}a$. There is sandhi of final and initial vowels in connected consecutive words. Dental, palatal and cerebral t all exist: palatals tend to dentals, ch to t:p tends to soften to ph and almost to f.

KoL.

 \ddot{a} interchanges with \ddot{o} : \dot{a} tends to $e\dot{a}$, cf. old English pronunciation gyarden for garden: e tends to \dot{e} : final open vowels are uncertain.

V. THE NORTHERN AND OUTER GROUPS.

Proofs of the Identity of the Northern and Southern Groups of Languages.—Of the Five Languages of the Northern (Yerewa) Group, two, Kora and Tabo, are still quite unstudied, the knowledge of the existence of the tribes speaking them being of less than two years' standing, and the language of the Yere Tribe is very little known. Portman has, however, preserved long lists, unfortunately to be treated with much caution, of Kede and Chariar words, together with many sentences, and it will be sufficient here to give a series of roots and stems, showing where the Northern and Southern Languages meet, and how closely related they are by roots: premising that the syntax and word-structure of the Northern Group is identical with that of the Southern Group, and that affixes, notably the radical prefixes, are used precisely in the same way in both Groups. It is in the names for common objects and things that languages show their relationship, and the Bojigngiji and Yerewa Groups form no exception to this rule.

TABLE OF SOME BOJIGNGIJI AND YEREWA ROOTS SHOWING A COMMON OBIGIN.

English	Bea	Bojigyab	Kede	Chariar
pig	reg ·	re	ra	ra
turtle	tau	tare	t6rô	tôrô
clam	chowai	chowai	chowai	choa
	butu	peti	pata	pata
grub			tajeu·	tajeu
fish .	yat	taiye chokio	chokie	chokwi
bow (N.)	chokio			ku
bow_(S.)	karama	ko	ku tisloisk	
wooden arrow	tirlech	tolô	tirleich	tirleit
wooden pig a.	peligma.	paligma	paligma	paligma
wooden a. head	cham	\mathbf{cham}	chôm_	chom
harpoon string	betmo	kôri	betmô	luremô
bamboo bucket	gob	bire .	kup .	kup
shell-dish	chidi	kar	kar	kar
shell-cup	odo	kor	kur	kor
adze	wolu	wole	MO.	olo
baby-sling	chip	chepe	chipa.	chiba
cord-ornament	ra.	ra	ro	iku
leaf-wrapper	kapa ·	kaba	kôbo	k ô bu
red-ochre	kojob	keyep	keip	keip
	tailibana	me	mio	meô
stone hammer		_	rôrop	rôrop
stone anvil	rôrop	rarap	1010b	rua
canoe	roko	TO	chorok	
c. outrigged	charigma	charikma	CHOLOK	chorok

The same community of roots is to be seen in the names of the trees on the islands, establishing beyond doubt the close common origin of the Andaman Tribes of the Yerewa and Bojigngiji Groups, though it will, of course, be

understood that in full form, with prefixes and suffixes, very nearly related words are, in practice, unintelligible to the ear. There are, equally of course, a great number of words, the roots of which, while common to each other in the Yerewa Group, differ entirely from those common to the Bojigngiji Group: thus—

TABLE OF VARYING BOJIGNGIJI AND YEREWA ROOTS.

English	Bea	Bojigyab	Kede	Charlar
ornamental net	rab	rap	chircbale	chirbale
jungle-cat	baiyan	bey en	ehau	ehau
belt, round	boď	bel	tôtô	tôtô
b. flat, broad	rugan	rogan	· kuto	kudu
iron fish, arrow	tôlbod	pôt	rautul	rautul
larvæ in comb	tô	to	jotu	· joto
honey	aja	koi	tumel	tumel
black honey	tubal	tipal	maro	maro
cockles	ula	tale	bun	${\tt bnn}$

It is to be observed that in the above list, the compound stem in Bea for iron-fish-arrow, tôlbod, is made up apparently of the roots pôt and tul in the other languages quoted: while rautul seems to have become transferred from the pig, ra, to the fish, tajeu. A similar transfer las taken place between tumel, timel, the "black honey" of the North and tubal, tipal, the "honey" of the South. All of which observations tend to confirm the close connection between the Tribes and the Languages of both Groups.

The Outer Group (Önge-Jarawa) examined.—In turning to the Önge-Jarawa Group, one finds that the hostility of the Jarawas, and the only recent friendliness of the Önges combined with the inaccessibility of the island they inhabit, have caused the knowledge of their language to be but slight. However, we have the careful Focabulary of Colebrooke made in 1790 and those made by Portman just a century later. An examination of these affords sufficient results for the present purpose: viz., proof of the fundamental identity of the language of these people with that of the rest of the Andaman Tribes, and what is, perhaps, quite as interesting, proof that Colebrooke's informant really was a Jarawa.

The Limited Knowledge of it.—A comparison of such of Portman's words as can be compared with Colebrooke's, when shown with roots and affixes separated and reduced to one system of transcription, produces the following results; noting that in their actual lists, both enquirers fell into the natural error of taking the prefixed 'inflected" personal pronouns" to be essential parts of the words to which they were attached.

A LIST OF ÖNGE-JARAWA WORDS.

English.	olebrooke's Jarawa	Portman's Önges
arm	pi-li	öni-bi-le
artow	batoi	bartoi
bamboo	o-ta-li	o-da-le
basket	tere-nge	tô-le
bead	tahi	taiyi (stone)
beat	ingo-taiya (b. a person)	yökwö-be
belt	oto-go-le	are-kwa-ge
bite	m-o-paka-be (b. me)	oni-baga-be (b. a person)
black	chigeu-ge	be
blood	koche-nge	gache-nge
bone	ng-i-to-nge (vour b.)	ichin-da-ge
pow	ta-nge (? wood), ta-hi (as shown in ng-i-tahi) (your b	aai oow)
breast	ka	ng-a-ga-ge (your b.)
canoe	lak-ke	tate
chin	pi-to-nge (c. bone)	ibi-ta-nge (c. bone)
eold	choma -	ugite-be (to be c.)
cough	ingo-talie (? ta-be)	ndu-be
drink	m-inggo-be (I d.)	injo-be
671	kwa-ge	ik-kwa-ge
earth	totanga-ge	tutano-nge
eat	ingo-lolia (? imp.)	öni-lokwale-be
elbow	m-aha-lajebe (my e.)	aha-lageboi

nglish	Colebrooke's Jarama	Pertman's Onges
eye	jebe	öni-jeboi
finger	m-ome (my f.)	ome
fire	m-ona (my f.)	tu-ke
fish	ng-a-bohi (your f.)	cho-nge
hair	ot-ti	o-de
hand	ng-oni (your h.)	ome
head	m-oni (my h.) tebe	imi talaiihai (manda barat)
honey	lo-ke	öni-tolajiboi (man's head)
house	bede	tanjai bodo:
iron (adze-head)	dahi .	bedai doii
jump knee	i-to-le (a j.)	akwa-tokwa-be (to j.)
	ingo-le-ke (man's k.)	o-la-ge
laugh nail	onke-me-be	önge-ma-be
neck	m-o-bejeda-nga (my n.)	m-o-bedu-nge (my n.)
net	tohi beteri	öni-ngito
	bato-li	chi-kwe
nose	m-e-li (my n.)	öni-nyuboi
raddle -	m-ekal (my p.)	taai iska la
path	echo-li stwi	iche-le
Pig		kwi ::-i oʻini ka
pinch	ingi—gini—cha	öni-gini-be
	body-pinch-don't	
mlantain tuas	(don't pinch me)	**al&-la
plantain-tree	chole-li	yolô-le buchu
pot	buchuhi	
Jull min	toto-be (+tigikwa)	tötö-be (go)
run	oye	gujö-nge aha-bela-be
scratch	ng-aha-bela-be (you r.) inga-bea-be	a-kwea-be
sing	goko-be	gögaba-be
sit .	ng-ong-tahi (s. you)	Önan-tokü
sleep	ng-omo-ka (s. you)	omo-ka-be
sky	madamo	be-nge-nge (flattened out)
sneeze	o-che-ke (a s.)	e-chi-be (to s.)
spitting	inga-hwa-nge	öna-kwa-nge
star	chilo-be (? shines)	chilome-be (moon: ? shines)
ktone	wu-le	taiyi
sun	che	eke
swim	kwa-be	kwane-be
take up	ng-a-toha (you t. u.)	genge-be
tecth	m-alioi (my t.)	m-akwe (my t.)
tongue	ta-li	alan-da-nge
walk	bunijwa-be	bnjiō-be
water	m-igwe (my w.)	i-nge
меср	wann-be	wana-be
wind	tomjame	totote
wood (tree)	ta-nge	da-nge

In addition to this list of words offering comparisons, the following from Colebrooke can more or less clearly be made out on the same lines:—

COLEDBOOKE'S JAHAWA WORDS.

Ergish	Jarawa	English	Jamas
(white) ant	donige	Iriend	padu
133	witwi-le	legg.	chi-go
Lelly	ng-a-poi (your b.)	man	ng-ame-lan (you are a man ?)
Lind	torby, toto-by	mouth	m-ona (my m.)
tori	Like	Ecos]	kita-ngo
Francis.	a-lo	smoke	hali-ngi
ch . 50 st	wahi	savallore	Li-Le
42.4	t alice	thigh	yei
il est	** *** ***	wash (self)	inguideli isko

PORTHAN'S ÖNGE-JARAWA WORDS.

English '	Jarawa	Önge
arrow	bartoi	bartoi
axe	doii	doii
bamboo	otale	ôdale
how	ถลเ่เ	ລລi
hucket	ulm	ukui
crab	kagai	kagaia
drink	injowa	injobe
cie	injamma	unijeboi
fire	tuliawe -	tuke
foot	monge	muge
hair	enoide	môde
band	mome	mome
iron	tanki	doii (iron adze)
leaf	bebe	bebe
nantilus	gaai	gaai
navel	inkwa	onikwale
net	bortai	chikwe
nose	inama	uningaiboi
road	ischele	ichele
run	aliabelabe	akwebelabe
sea	etale	detale (l'assage Id,
		an islet in the sea)
sit down	atôn	unantokobe
skr	baingala	hengonge
sleep	omohan	omokabe
string	etai	ebe .
stone	nli .	taiyi
tooth	anwai	makwe
water	enule	inge

In some of the above words, where Colchrooke differs from Portman, it will be found that olehrooke's forms, when reduced to a common transcription, are nearest the Önge.

Recovery of Colebrooke's Jarawa Vocabulary of 1790.—By pulling the words in the first list to pieces, the identity in race of Colebrooke's native (Jarawa) with Portman's natives (Önges) will be at once evident. Many roots and affixes are common, and the words are clearly built up precisely as are all other Andamanese words by radical prefixes to roots relating fundamentally to the body and its parts and by qualitative suffixes. In addition to this, the prefixes are joined to the "personal pronouns" by pre-inflexion in the manner peculiar to the Andamanese languages. And although we have nothing more on record of the Jarawa tongue than Colebrooke's list, supplemented by Portman's, of any value, we have thus enough to establish the relation of Jarawa and Önge as languages of the same Group, and the relation of both as languages of the same Family as the other Andamanese tongues.

In Jarawa the k of Onge tends to interchange with h, and by inference the Jarawas appear to use ngg for the Onge ng and to say i-nggo in place of \bar{o} -ngc.

Leaving the roots to explain themselves, the inflected forms of the "pronouns" show themselves, thus—

ÖNGE-JARAWA "PRONOUNS."

English	Jamma	Önge
I, my	m '-	m'-
You, vonr	ng'→	n <u>o</u> '

The qualitative suffixes appear to be as follow—

ÖNGE-JABAWA QUALITATIVE SUPFIXES.

The radical prefixes are given in a great variety of forms, which will probably disappear on closer knowledge of the languages.

Önge-Jarawa Radical Prefixes.

Jarawa Önge j öni-, öna-, önu-, öno-, önan-, ina-, ine-, eng-, ıngo-, ingi-, inga-, onke-, öng-, öeni–, önge– unio-, i-, ôtô–, ö–, a−, e− ieje-, ichin-, epiibi~, ebeiakwa-, akwe-, ako-, ik-, ig-, iaha-, aaha-, aomoomootoarealan-

Of these, as prefixes relating to mankind and the human body, the following occur:—

öni-, a general prefix of the body and then, Class öni– head, lip, neck, nose, navel, hip, testicles, stomach. Class IIik-, ig-, ieheek, ear. Class III ibichin. Class IV fist, knee, nail, throat. 0~ Class alan teeth.

That the relation between concrete words for the parts of the body and those for ideas belonging to them is shown by the prefixes, comes out neatly in *ik-kwa-ge*, ear: *ik-aibene*, deaf. So, too, the words *ichin-da-nge* and *i-to-nge* given for "bone" probably refer to a bone of Class II.

Proof of the Identity of Onge-Jarawa with the other Groups.—Among an untutored people, so long isolated even from the other Andamanese, one would hardly look for many roots now in common with them, but the following, which occur in such short lists as those available, sufficiently establish a common origin for the Family.

Some Common Roots in the Andaman Languages.

English	Önge-Jarawa	Remaining Languages
bat	witwi	wôt, wat, wot.
eold	choma	choki (Bea).
red ochre	gyalap	bilap, upla.
net	chi	ehi.
rneeze	che, ehi	ebiba (Bea, Balawa).
"God"	Uluga: (öluge, thunder)	Puluga, Bilak (Bea wul-nga, storm).
turtle	chöbe	ehokbe (Kede, Chariar).
water	i, ig	ina (Bea, Balawa).
bone	to	ta, toa (Bea, Balawa).
wood	ta, da	ta, toa, to.

Colebrooke showed all sorts of impossible things to his Jarawa to name, and one interesting result is the following:—

English Jarawa Önge

eotton cloth
paper pa—nge—be
flat—become—is flat—become—is

Of course, no Jarawa had ever seen before anything approaching to either object, and this man's one expression for both means "it is (has been) flattened," which is what the savage meant to convey when asked anything so impossible as to name them.

In Appendix B will be found a further list of Onge words to aid in the study of this

interesting language.

Derivation of Mincopie.—We are now in a position to solve a great puzzle of ethnographists for a century and more: why were the Andamanese called Mincopie by Europeans? What word does this transcription represent? It can now be split up thus—

M-ö-nge-be.
I-man-kind-am
(I am an Önge)

Or, as the the Jarawas perhaps pronounce the expression "M-inggo-be" or even "M-injo-be," I am an Inggo (Injo). The name given by the Onges to

themselves is a "verbal noun" ö-nge, man-being. So that when questioned as to himself by Colchrooke, this Jarawa replied "M'inggobe," or something like it, which compound expression by mistranscription and misapprehension has become the well-known Mincopie of the general ethnological books in many languages for an Andamanese. The Onges call their own home, the Little Andaman, Gwabe-l'Önge. Jarawa is a modern Bea term, possibly radically identical with Yerewa, the Bea name for the Northern Group of Tribes.

It is just possible that Colebrooko's Jarawa misunderstood what was wanted altogether and simply said, "I am (will be, would be) drinking: m-inggo-be, I-drink-do."

I have now to record a great disappointment. The proof that the method herein adopted for recovering the Jarawa Language was correct lay in the fact that the word i-noe for "water" was ascertained from a little Jarawa boy captured in February, 1902, and the identical word was quite independently uncarthed from Colebrooke's and Portman's Vocabularies as Onge-Jarawa for "water." The only other word clearly ascertained from the boy walvent for "pig," has not been gathered independently as yet. This little boy was the last of the prisoners left, who were captured on that occasion (vide Ch. III, Appx. C.). as the women and small children and girls were all returned and only two boys kept back for a while in order to get their language, etc., from them. Of these, the older died of fever and on the very day that their language was fairly recovered, and we were in a position to set to work to learn quickly from him, the younger died very suddenly, without warning illness, of an example in the set of the properties. pneumonia.

APPENDIX A.

EXPLANATION OF THE THEORY OF UNIVERSAL GRAMMAR USED IN EXPOUNDING THE ANDAMAN AND NICOBAR LANGUAGES.

In building up a Theory of Universal Grammar it is necessary in order to work out the argument logically, to commence where the accepted Grammars end, viz., at the sentence, defining the sentence as the expression of a complete meaning, and making that the unit of language. Clearly, then, a sentence may consist of one or more expressions of a meaning or "words," defined as single expressions of a meaning. It can also consist of two separate parts—the subject, i.e., the matter to be discussed or communicated, and the predicate, i.e., the discussion or communication. And when the subject or predicate consists of many words it must contain principal and additional words.

This leads to the argument that the components of a sentence are words, placed either in the subjective or predicative part of it, having a relation to each other in that part of principal Therefore, because of such relation, words fulfil functions. The functions and subordinate. then must be of the principal words to indicate the subject or predicate, and of the subordinate words in the predicative part of the sentence to illustrate the predicate, and in the subjective part to explain the subject or to illustrate that explanation. Again, as the predicate is the discussion or communication on the subject, it is capable of extension or completion by complementary words, which form that part of a sentence recognized in the Grammars as 'the object.'

This completes the first stage of the argument leading to a direct and simple definition of grammatical terms; but speech obviously does not stop here, because mankind speaks with a purpose, and the function of his sentences is to indicate that purpose, which must be one of the following in any specified sentence:— (1) affirmation, (2) denial, (3) interrogation, (4) exhorta-

tion, (5) information.

Now, purpose can only be indicated in a sentence by the position or tones of its components, by variation of their forms, or by the addition of special introductory words. Also it is obvious that when purposes are connected they can be indicated by connected sentences, and that these sentences must be in the relation to each other of principal and subordinate. This relation can only be expressed by the position of the sentences themselves, by variation of the forms of their components, or by the addition of special words of reference. A word of reference must act in one of two ways, either by merely joining sentences, or by substituting itself in the subordinate sentence for the word in the principal sentence to which it refers. Further, as there is a necessary inter-relation between the words in a sentence, this can only be expressed by the addition of special connecting words, or by variation or correlated variation of form.

or special connecting words, or by variation of correlated variation of form.

These considerations complete what may be called the second stage of the argument leading to clear definitions of grammatical terms. The argument thereafter becomes more complicated, taking us into the explanation of elliptical, i.e., incompletely expressed, forms of speech, and into those expansions of sentences known as phrases, clauses, and periods. But to keep our minds fixed only on that part of it which leads to plain grammatical definitions, it may be stated now that functionally a word must be either, -inventing new terms for the purpose:

(1) An integer, or a sentence in itself. [imperatives, interjections, pronouns, nu-

(2) An indicator, or indicative of the subject or complement (object) of a sentence. [nouns]

(3) An explicator, or explanatory of its subject or complement. [adjective.]
(4) A predicator, or indicative of its predicate. [verb.]
(5) An illustrator, or illustrative of its predicate or complement, or of the explanation of its subject or complement. [adverb, adjective.]

(6) A connector, or explanatory of the inter-relation of its components (words).

[conjunction, preposition.]

7) An introducer, or explanatory of its purpose. [conjunction, adverb.

(8) A referent conjunctor, or explanatory of the inter-relation of connected sentences by joining them. [pronoun, conjunction.]

(9) A referent substitute, or explanatory of the inter-relation of connected sentences by substitution of itself in the subordinate sentence for the word in the principal sentence to which it refers. [relative pronoun, conjunction.]

These, then, were the terms proposed and the arguments out of which they grew. Of course, grammarians will know that all this is syntax, and it must now be explained why the Theory makes it necessary to consider it far more important to study function than form or tone as essential to the correct apprehension of the nature of words, and that accidence arises properly

out of syntax and not the other way round, as we have all been taught.

It is obvious that any given word may fulfil one or more or all the functions of words, and that therefore words may be collected into as many classes as there are functions, any individual word being transferable from one class to another and belonging to as many classes as there are functions which it can fulfil. The functions a word fufils in any particular sentence can be indicated by its position therein without or with variation of form, or by its tone; and, because of this, the form or tone which a word can be made to assume is capable of indicating

the class to which it belongs for the nonce. It is further obvious that words transferable from class to class belong primarily to a certain class and secondarily to the others, that a transfer involves the fulfilment of a new function, and that a word in its transferred condition becomes a new word connected with the form fulfilling the primary function, the relation between the forms or tones, i.e., the words, so connected being that of parent and offshoot. Form and tone, therefore, can indicate the class to which a parent word and its offshoots respectively belong.

This is the induction that leads to the argument that form grows out of function, or, to put it in the familiar way, accidence grows ont of syntax, because when connected words differ in form they must consist of a principal part or stem, and an additional part or functional affix. The function of the stem is to indicate the meaning of the word, and the function of the affix to modify that meaning with reference to the function of the word. This modification can be expressed by indicating the class to which the word belongs, or by indi-

cating its relation or correlation to the other words in the sentence.

But the stem itself may consist of an original meaning and thus be a simple stem, or it may contain a modification of an original meaning and so be a compound stem. A compound stem must consist of a principal part or root and additional parts or radical affixes, the function of the root being to indicate the original meaning of the stem, and of the radical affixes to indicate the modifications by which the meaning of the root has been changed into the meaning of

Further, since words fulfil functions and belong to classes, they must possess inherent

qualities, which can be indicated by qualitative affixes and by tones.

Thus it is that the affixes determine the forms of words, bringing into existence what is usually called etymology or derivation. They are attachable, separably or inseparably, to roots and stems and words by the well-recognized methods of prefixing, infixing, and suffixing either in their full or in a varied form. It is the method of attaching them by variation of form that brings about inflexion in all its variety of kind.

Such is the line inductive argument naturally takes in order to work out the grammar of any given language or group of languages logically, starting from the base argument that speech is a mode of communication between man and man, expressed through the ear by talking, through the eye by signs, or through the skin by touch, and taking a language to be a variety or special mode of speech.

The grammar, i.e., the exposition of the laws, of any single language stops at this point and to carry the argument further, as one of course must, is to enter the region of Comparative Grammar. In doing so one must start at the same point as before, viz., the sentence, but progress on a different line, because hitherto the effort has been to resolve the unit of language into its components, and now it has to be considered as being itself a component of something

greater, i.e., of a language.

Since a sentence is composed of words placed in a particular To continue the argument. order without or with variation of form, its meaning is clearly rendered complete by the combination of the meaning of its components with their position and tones or forms or both. Also, since sentences are the units of languages, words are the components of sentences and languages are varieties of speech, languages can vary in the forms and tones of their words, or in the position in which their words are placed in the sentence, or in both. And thus are created classes of languages. Again, since the meaning of a sentence may be rendered complete either by the position of its words or by their tones and forms, languages are primarily divisible into syntactical languages or those that express complete meaning by the position of their words; and into formative languages, or those that express complete meaning by the forms of their words. Also, since syntactical languages depend on position or on position combined with tone to express complete meaning, they are divisible into analytical and tonic languages. Further, since words are varied in form by the addition of affixes, and since affixes may be attended to words in an altered or nualtered form, formative languages are divisible into agglutivative languages, or those that add affixes without alteration; and into synthetic languages, or those that add affixes with alteration. And lastly, since affixes may be prefixes, infixes, or suffixes, agglutinative and synthetic languages are each divisible into (1) pre-mutative, or those that prefix their affixes; (2) intro-mutative, or those that infix them; and (3) post-mutative, or those that suffix them.

Thus inductive argument can be carried onwards to a clear and definite apprehension of the birth and growth of the phenomena presented by the varieties of human speech, i.e., by languages. But, as is the case with every other natural growth, no language can have ever been left to develop itself alone, and thus do we get the phenomenon of connected languages, which may be defined as those that differ from each other by varying the respective tones, forms and position, but not the meanings, of their words. And since the variation of form is affected by the addition of altered or produced affects appropried languages. effected by the addition of altered or unaltered affixes, connected languages can vary the forms of the affixes without materially varying those of the roots and stems of their words. In this way they become divisible into groups, or those whose stems are commou, and into

families, or those whose roots are common.

It is also against natural conditions for any language to develop only in one direction, owithout subjection to outside influences, and so it is that we find languages developing on more than one line and belonging strictly to more than one class, but in every such case the language has what is commonly called its genius or peculiar constitution, i.e., it belongs primarily to one

class and secondarily to the others.

I have always thought, and I believe it can be proved, that every language must conform to some part or other of the Theory above indicated in outline, and in that case the

Theory would be truly what I have ventured to call it—"A Theory of Universal Grammar." That such a Theory exists in nature and only awaits uncarthing, I have no doubt whatever. Mankind, when untrammelled by 'teaching,' acts on an instinctive assumption of its existence, for children and adults alike always learn a language in the same way if left to themselves. They copy the enunciation of complete sentences from experts in it to start with, learning to divide up and vary the sentences so acquired afterwards, and this is not only the surest but also the quickest way of mastering a foreign tongue correctly. Its natural laws, i.e., its rules of grammar, as stated in books about it, are mastered later on, and in every ease where they only are studied there comes about that book knowledge of the language, which is everywhere by instinct acknowledged to be a matter apart from and in one sense inferior to the practical or true knowledge. I use the term 'true' here, because, unless this is possessed, whatever knowledge may be acquired fails to fulfil its object of finding a new mode of communicating with one's fellow man.

Book knowledge of a language is useful only for scientific and educational purposes, but if the laws laid down in the set Grammars were to follow closely on the laws instinctively obeyed by the untutored man, and to do no violence to what instinct teaches him to be the logical sequence of ideas, the divorce between practical and linguistic knowledge —between knowledge by the ear and knowledge by the eye—would not be so complete as it is nowadays. And not only that, if the laws could be stated in the manner above suggested, they could be more readily grasped and better retained in the memory, and languages would consequently be more quickly, more thoroughly, and more easily learned, both by children and adults, than is now practicable. Looked at thus, the matter becomes one of the greatest practical

importance.

This is what the Theory attempts to achieve: but, assuming it to be fundamentally right and correctly worked out, it should explain the workings of the untutored mind of the Andamanese or Nicobarese as exhibited in his speech, although it reverses the accepted order of teaching, alters many accepted definitions, and, while admitting much that is usually taught, it both adds and omits many details, and taken all round is a wife departure from orthodox teaching. How wide the following observations will show. The familiar terminology has been changed in this wise. The old nonn, adjective, verb, adverb, preposition, and conjunction become indicator, explicator, predicator, illustrator, connector, and referent conjunctor, while interjections and pronouns become integers and referent substitutes. Certain classes also of the adverbs are converted into introducers. Gender, number, person, tense, conjugation, and declension all disappear in the general description of kinds of inflexion:—the object becomes the complement of the predicate, and concord becomes correlated variation.

The Theory is based on the one phenomenon, which must of necessity be constant in every variety of speech, viz., the expression of a complete meaning, or, technically, the sentence. Words are then considered as components of the sentence, firstly as to the functions performed by them, and next as to the means whereby they can be made to fulfil their functions. Lastly, languages are considered according to their methods of composing sentences and words. Assuming this course of reasoning to be logically correct, it must, when properly worked out, explain every phenomenon of speech; and when its dry bones have been clothed with the necessary flesh for every possible language by the process of direct natural development of detail, a clear and fair explanation of all the phenomena of speech must be logically deducible from

the general principles enunciated therein.

The Skeleton of a Theory of Universal Grammar.

Speech is a mode of communication between man and man by expression. Speech may be communicated orally through the ear by talking, optically through the eye by signs, tangibly through the skin by the touch. Languages are varieties of speech.

The units of languages are SENTENCES. A sentence is the expression of a complete

A sentence may consist of a single expression of a meaning. A single expression of a meaning is a word. A sentence may also consist of many words. When it consists of more than one word, it has two parts. These parts are the subject and the predicate. The subject of a sentence is the matter communicated or discussed in the sentence.

a sentence is the communication or discussion of that matter in the sentence.

The subject may consist of one word. It may also consist of many words. When it consists of more than one word, there is a principal word and additional words. The predicate may consist of one word. It may also consist of many words. When it consists of more than one word, there is a principal word and additional words. Therefore the components of a sentence are words placed either in the subjective or predicative part of it, having a relation to each other in that part. This relation is that of principal and subordinate.

Since the words composing the parts of a sentence are placed in a position of relation to each other, they fulfil functions. The function of the principal word of the subject is to indicate the matter communicated or discussed by expressing it. The function of the subordinate words of the subject may be to explain that indication, or to illustrate the explanation of it. The function of the principal word of the predicate is to indicate the communication or discussion of the subject by expressing it. The function of the subordinate words of the

predicate may be to illustrate that indication, or to complete it. The predicate may be completed by a word explanatory of the subject or indicative of the complement. Therefore, primarily, the words composing a sentence are either-

(1)Indicators, or indicative of the subject. EXPLICATORS, or explanatory of the subject. (3)

PREDICATORS, or indicative of the predicate.

LLEUSTRATORS, or illustrative of the predicate, or of the explanation of the subject.

Complementary of the predicator.

And complements are either indicators or explicators. Therefore also complementary indicators may be explained by explicators, and this explanation may be illustrated by illustrators. And

complementary explicators may be illustrated by illustrators.

But, since speech is a mode of communication between man and man, mankind speaks The function of sentences is to indicate the purpose of speech. The purpose of speech is either (1) affirmation, (2) denial, (3) interrogation, (4) exhortation, or (5) information. Purpose may be indicated in a sentence by the rosition of its components, by the tones of its components, by variation of the forms of its components, and by the addition of introductory words to express it or introducties.

Also, since the function of sentences is to indicate the purpose of speech, connected purposes may be indicated by CONNECTED SENTENCES. The relation of connected sentences to each other is that of principal and subordinate. This relation may be expressed by the position of the connected sentences, by variation of the tones or forms of their components, or by the addition of referent words expressing it or referents. A referent word may express the interrelation of connected sentences by conjoining them, or by substituting itself in the subordius to sentence for the word in the principal sentence to which it refers. Referents are therefore CONJUNCTORS OF SUBSTITUTES

Also, since the words composing the parts of a sentence are placed in a position of relation to each other, this relation may be expressed in the sentence by the addition of connecting words expressing it or CONNECTORS, or by variation of the forms of the words them-

Also, since predicators are specially connected with indicators, explicators with indicators, illustrators and complements with predicators, and referent substitutes with their principals, there is an intirate relation between predicator and indicator, indicator and explicator, illustrator and predicator, predicator and complement, referent substitute and principal. This intimate relation may be expressed by the addition of connecting words to express it, or by correlated extriction in the forms of the specially connected words or by their relative position or by their relative tones.

Since speech is a mode of communication between man and man by expression, that communication may be made complete without complete expression. Speech may, therefore, he partly expressed, or be partly left unexpressed. And since speech may be partly left unexpressed, referent words may refer to the unexpressed portions, and words may be related to unexpressed words or correlated to them. Referent substitutes may, therefore, indicate the subject of a rentence.

Again, many words may be used collectively to express the meaning of one word. The collective expression of a single meaning by two or more words is a purase. The relation of a phrase to the word it represents is that of original and substitute. A phrase, therefore, ful-

fils the function of its original.

Since a phrase is composed of words used collectively to represent a single expression of a meaning, that meaning may be complete in itself. Therefore a phrase may be a sentence. A sentence substituted for a word is a CLAUSE. A clause, therefore, fulfils the function of

Since clauses represent words, a sentence may be composed of clauses, or partly of clauses and partly of words. A sentence composed of clauses, or partly of clauses and partly

of words, is a reniod.

Therefore a word is functionally either-

A sentence in itself or an integer,

An essential component of a sentence, or

An optional component of a sentence.

The essential components of a sentence are (1) indicators, (2) explicators, (3) predicators, (4) illustrators, (5) complements. And complements are either indicators or explicators. The optional components of a sentence are (1) introducers, (2) referents, (3) connec-

And referents are either referent conjunctors or referent substitutes.

To recapitulate: Functionally a word is either-

An INTEGER, or a sentence in itself.

An INDICATOR, or indicative of the subject or complement of a sentence.

An explicator, or explanatory of its subject or complement. A predicator, or indicative of its predicate. (3)

11.LUSTRATOR, or illustrative of its predicate or complement, or of the explanation of its subject or complement.

A CONNECTOR, or explanatory of the inter-relation of its components.

An introducer, or explanatory of its purpose.

A REFERENT CONJUNCTOR, or explanatory of the inter-relation of connected (8)

sentences by joining them.

A REFERENT SUBSTITUTE, or explanatory of the inter-relation of connected sentences by substitution of itself in the subordinate sentence for the word in the principal sentence to which it refers.

An individual word may fulfil all the functions of words, or it may fulfil only one function, or it may fulfil many functions. When a word can fulfil more than one function, the function it fulfils in a particular sentence is indicated by its position in the sentence, either without variation of form or with variation of form or by its TONE. There are, therefore, CLASSES OF WORDS.

Since a word may fulfil only one function, there are as many classes as there are functions. Also since a word may fulfil more than one function, it may belong to as many classes as there are functions which it can fulfil. A word may, therefore, be transferable from one class to another; and this transfer may be effected by its position in the sentence without variation of form, or with variation of form or by its TONE. The class to which a

word belongs may, therefore, be indicated by its form of tone.

When a word is transferable from one class to another, it belongs primarily to a certain class, and secondarily to other classes. But, since by transfer to another class from the class to which it primarily belongs (with or without variation of form) the word fulfils a new function, it becomes a new word connected with the original word. The relation between CONNECTED WORDS is that of parent and offshoot. Since the form of a word may indicate its class, both parent and offshoot may assume the forms of the classes to which they respectively belong.

When connected words differ in form, they consist of a principal part or STEM, and an additional part or FUNCTIONAL AFFIX. The function of the stem is to indicate the meaning of the word. The function of the functional affix is to modify that meaning with reference to the function of the word. This modification may be effected by indicating the class to which the word belongs, or by indicating its relation or correlation to the other words in

the sentence.

A stem may be an original meaning or SIMPLE STEM, or it may be a modification of an original meaning or COMPOUND STEM. A compound stem consists of a principal part or ROOT, and additional parts or RADICAL AFFIXES. The function of the root is to indicate the original meaning of the stem. The function of the radical affixes is to indicate the modification by which the meaning of the root has been changed into the meaning of the stem.

Since words fulfil functions and belong to classes, they possess inherent qualities. The

inherent qualities of words may be indicated by QUALITATIVE AFFIXES or by TONES.

Affixes are, therefore, functional, or indicative of the function of the word to which they are affixed, or of its relation or correlation to the other words in the sentence; radical or indicative of the modifications of meaning which its root has undergone; qualitative, or indicative of its inherent qualities.

Affixes may be-

(1) PREFIXES, or prefixed to the root, stem, or word;

(2) INFIXES, or fixed into the root, stem or word;

(3) suffixes, or suffixed to the root, stem, or word.

Affixes may be attached to roots, stems, or words in their full form, or in a varied form. When there is variation of form, there is INPLEXION or inseparability of the affix from the root, stem, or word. All the functions of affixes can, therefore, be fulfilled by inflexion; and inflected words may conform to particular KINDS OF INFLEXION.

Since a sentence is composed of words placed in a particular order, with or without variation of form, the meaning of a sentence is rendered complete by the combination of the meaning of its components with their position, with their tones, or with their forms, or partly with their position and partly with their forms or tones.

Since sentences are the units of languages, and words are the components of sentences, and since languages are varieties of speech, languages may vary in the forms of their words, in the tones of their words, in the position in which their words are placed in the sentence, or partly in the forms and tones and partly in the position of their words. There are, therefore, classes of languages.

Since the meaning of a sentence may be rendered complete by the position of its words, by their tones or by their form, languages are primarily divisible into SYNTACTICAL LANGUAGES, or those that express complete meaning by the position and tones of their words; and into formative Landuages, or those that express complete meaning by the position and

forms of their words.

Since syntactical languages use either position or position and tone, they are divisible

into analytical languages and tonic languages.

Since words are varied in form by the addition of affixes, and since affixes may be attached to words in an unaltered or altered form, formative languages are divisible into AGGLUTINATIVE LANGUAGES, or these that add affixes without alteration; and into synthetic LAVOUAGES, or these that add affires with alteration.

Since affixes may be prefixes, infixes, or suffixes, agglutinative and synthetic languages are each divisible into (1) pre-mutative languages or those that prefix their affixes;

(2) introductive legalety or those that infix their offixed; (3) post-mutative languages,

er three that make their affixer.

Leaguages are therefore, by class either syntactical or formative. And syntactical law reactes are either analytical or topic and formative languages are either agglutinative or and there. At I aminute and synthetic languages are either pre-mutative, intro-mutative, er perforations.

A language may belong entirely to one class, or it may belong to more than one class. When a lat many bridge to mobe than one class, it belongs primarily to a particular class,

Show the meaning of a sentence is remiered complete by the meaning of its words in a without manife their ferms experition, languages may be consisted banduages, or those

that ware the forms, the tones or the position, without varying the meanings, of their words.

Stone variation of form is effected by the addition of affixes in an unaltered or altered form, come not be manes may may the affine without variation of the nots or stems of their to all Counseted Be garages where eters are common belong to a grown. Connected langraphy all so seefs are commentablished to a 1821117; and, then fore, all connected languages let some to a group belong to the came family

inverant to directate the Theory of Universal Grammar.

Diagrams are type given illustrating the Theory, in order to make the explanation of the Arthur are not Norther Languages are reling to it the envier to understand. There disgrante are no f T u t --

1	Tre !	Kir 9.824.69	illustrates.	dy its components.
11	-1	,	••	by the intermelation of its emponents
111		,,		Ly its function
1 V			*1	by its expanded computation
1.		**	••	by the interstelation of its expanded components,
VI	••		••	ly the functions of its emponent.
7.11			**	by the clarest of street impotents.
VIII			**	by the interrelation of the classes of its components.
17		••		by the intervalstin of the functions of its components.
1.		••	**	ly the people in tene and ferm of its components.
3.1	44	**	••	by general development into latiniamo.
211		••	* -	ly devel prient into claves of languages,
NIH	•	47	:•	by development into interrelated classes of languages.

DIAGRAMS OF DETAILS.

Ι

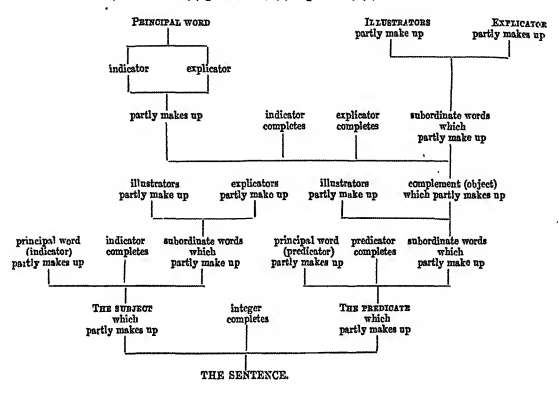
ILLUSTRATING ANALYSIS OF THE SENTENCE BY ITS COMPONENT WORDS.

Notes —A Sentence is composed of words.

A Word is the expression of a meaning.

A Sentence is the expression of a complete meaning.

Words required to express the meaning of a sentence are (1) integers,
(2) indicators, (3) predicators, (4) explicators, (5) illustrators.



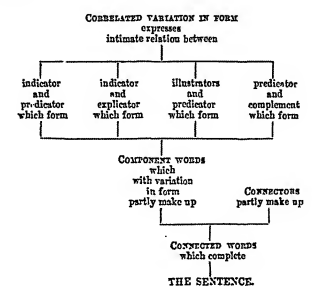
II.

ILLUSTRATING ANALYSIS OF THE SENTENCE BY THE INTER-RELATION AND INTIMATE RELATION OF ITS COMPONENT WORDS.

Notes.—Inter-relation of component words is expressed by variation in form.

Intimate relation of component words is expressed by correlated variation in form (agreement).

Words required to express the inter-relation of component words are (6) connectors.

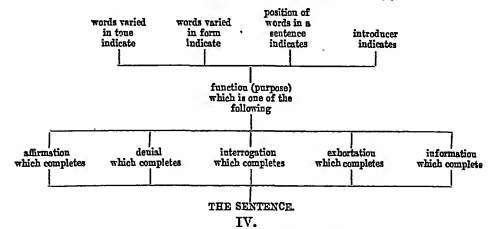


III.

ILLUSTRATING ANALYSIS OF THE SENTENCE BY ITS FUNCTION.

Notes.—The function of a sentence is to express its purpose.

Words required to express the function of a sentence are (7) Introducers.



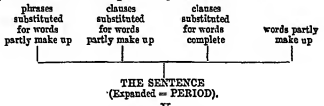
ILLUSTRATING ANALYSIS OF THE SENTENCE EXPANDED BY THE SUBSTITUTION OF PHRASES, CLAUSES AND SENTENCES FOR WORDS.

(PERIODS)

Notes.—A phrase is the substitute for a word by the collective expression of a meaning by two or more words.

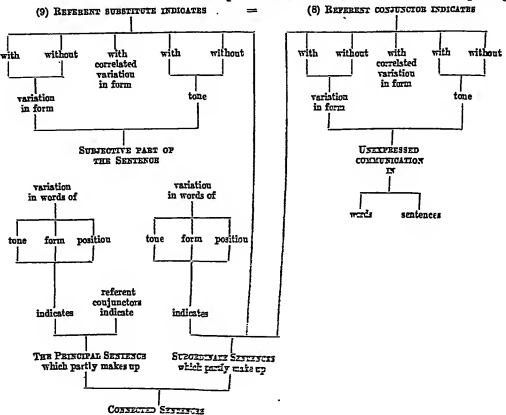
A clause is the substitute for a word by the collective expression of a complete meaning by two or more words.

A period is a sentence expanded by clauses or words.



ILLUSTRATING ANALYSIS OF THE SENTENCE WHEN EXPANDED BY THE INTER-RELATION OF ITS COMPONENTS.

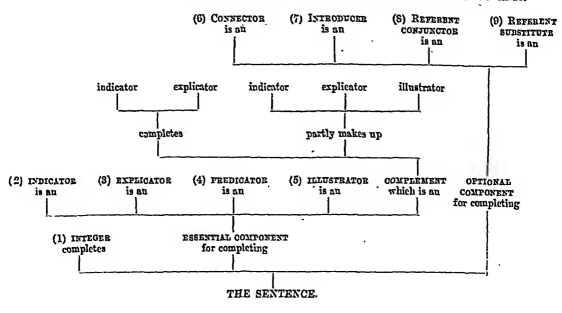
Note.—Connected sentences express connected purposes. Words required to express the inter-relation of connected sentences are (8) referent conjunctors. (9) referent substitutes. A tone is a point on a conventional scale of the voice in speaking.



which complete

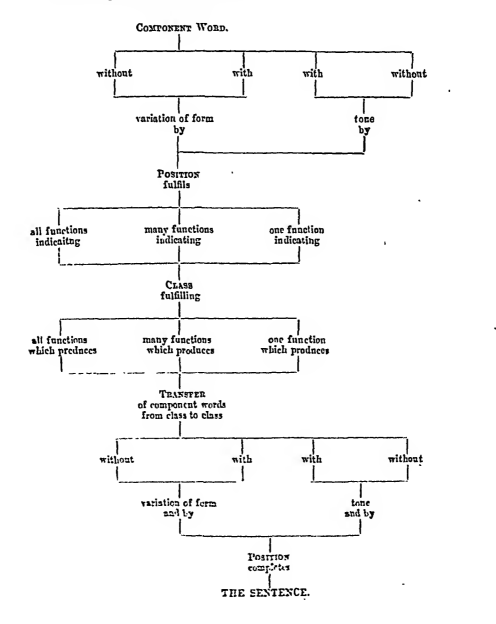
VI.

ILLUSTRATING ANALYSIS OF THE SENTENCE BY THE FUNCTIONS OF ITS COMPONENTS.



VII.

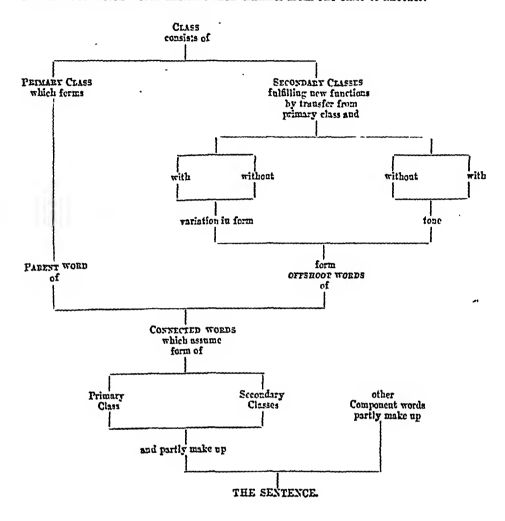
ILLUSTRATING ANALYSIS OF THE SENTENCE BY CLASSES OF ITS COMPONENTS,
NOTES.—Class indicates the nature of a word.
Form indicates the class of a word.



VIII.

ILLUSTRATING ANALYSIS OF THE SENTENCE BY THE INTER-RELATION OF THE CLASSIS OF ITS COMPONENTS.

Note.—Connected words indicate their transfer from one class to another.



IX.

ILLUSTRATING ANALYSIS OF THE SENTENCE BY THE INTER-RELATION AT 1977 PUNCTIONS OF ITS COMPONENTS.

Notes.—The root indicates the original meaning of a word.

Affixes comprise prefixes, infixes, suffixes.

Affixes modify the meaning of a word. A radical affix modifies the meaning of a root.

A simple stem is the principal part of a word indicating its meaning.

A functional affix modifies the meaning of a stem in relation to its function.

A compound stem comprises a root and its radical affix.

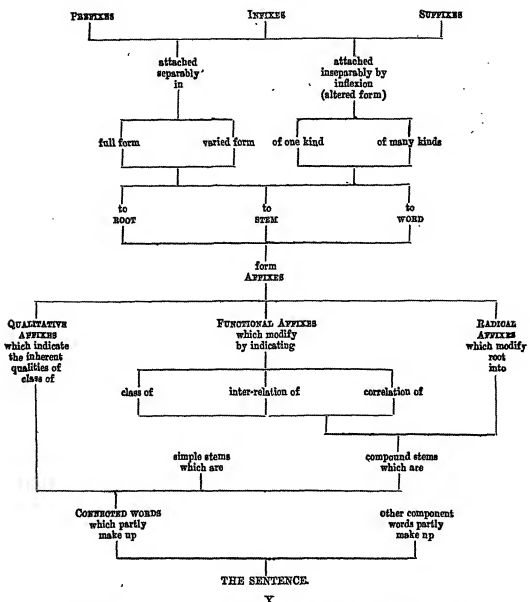
A qualitative affix modifies a word by indicating its nature (inherent qualities) in relation to function or class.

Connected words comprise stems and their functional affixes.

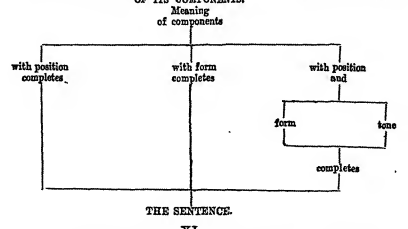
Inflexion is caused by an alteration in the form of inseparable allives.

Inflected words conform to particular kinds of inflexion

Tone is a substitute for inflexion.



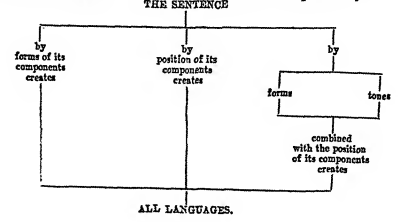
ILLUSTRATING ANALYSIS OF THE SENTENCE BY THE POSITION, TONE AND FORM OF ITS COMPONENTS.



XI.

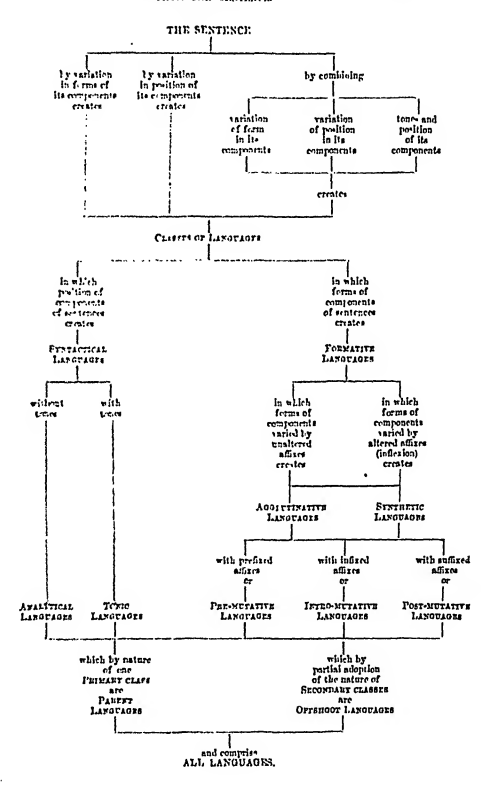
ILLUSTRATING ANALYSIS OF ALL LANGUAGES BY GENERAL DEVELOPMENT
FROM THE SENTENCE.

NOTE.—No language has ever developed along one line of development only.
THE SENTENCE



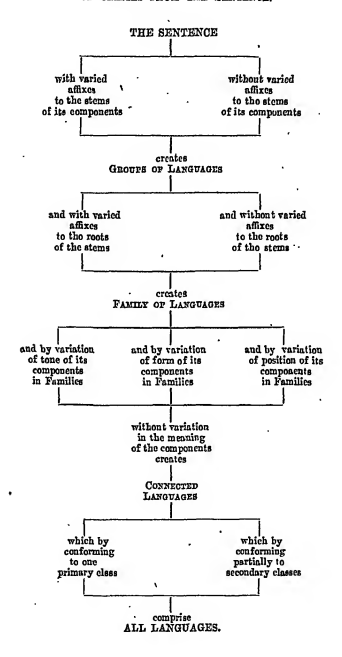
XII.

ILLUSTRATING ANALYSIS OF ALL LANGUAGES BY DEVELOPMENT IN CLASSES FROM THE SENTENCE.



XIII.

ILLUSTRATING ANALYSIS OF ALL LANGUAGES BY DEVELOPMENT IN THE INTER-RELATION OF OLASSES FROM THE SENTENCE.



APPENDIX B.

AN ÖNGE VOCABULARY.

The "Outer Group" of the Andamanese (Önges and Jarawas) bears the closest resemblance in customs, etc., i.e., assuming them to bear any at all, to the Samangs and Actas, of all the Andamanese Tribes, and hence there is much interest exhibited in their languages. In this Appendix, therefore, is gathered together as much of the Önge Vocabulary as can be with any degree of safety extracted from Portman's Andamanese Manual, the information in which is not, however, unfortunately, as clear as is desirable. In the following Table the roots have been separated from the prefixes and suffixes.

ÖNGE VOCABULARY.

ONGE VOCABULARY.				
abundant	gene	cold (to feel)	ungi-te-be	
abuse (to)	onu-kweba-be	come (to)	inai-oba-be, önu-	
ache (to)	öni-dang-wulc-be	00110 (10)	kwange-me	
ache (10)	(bones a.)	eopulate (to)	ng-ö-tôlô-be (you c.)	
asid	a-fioii	cough	udu-ge	
acid	doii	erab	kagaia	
adze	chantibo-de	ereek	kuai	
ant	ng-a-kwinyoga-le	cyrena-shell (seraper)		
apron (women's)		dance	öno-la-ge	
1a4	(your a.)	dead (to be)	bechame-me	
armlet	bartoi	deaf	ik-aibene	
arrow (iron)	tota-le	dish (wooden)	da-nge- (wood)	
arrow (wood)	tome	dish (wooden)	töba-nge	
arrow (fish)	taköi	drink (to)	injo-be	
arrow (pig)	takete-le	dugong	tmome	
arrow-shaft	tongkute	ear	ik-kwa-ge	
ashes		earth	tutano	
awake (to)	löga-be kumumwi, taugu-le	eat (to)	eni-lokwale-be	
hag (of netting)	gaiye-böko-be	ebb tide	ga-de	
bale out (to)	ô-da-le	embrace	ku-ge	
bamboo	yolô–le		uni-jeboi	
banana		eye fall (to)	i-teka-be	
bark	gangwi	fastening (a)	gwi-kwe	
barb (arrow)	tome tô-le	feather	gô-de	
basket	öngu-bo-de	fern	tomojai, lakakai	
beard	yökwö-be	fever (to have)	ungi-te-be	
beat (to)	todanchu	fight (to)	önu–kwe–be	
beetle	m-are-kwa-ge (my b.)	finger	ome	
belt (round) belt (broad, flat)	m-ino-kwe (my b.)	fire	tuke	
binder	tu-kwe	fish	cho-ge	
bite (to)	öni–baga–be	fist	o-beke	
black	be	flip (to)	öni-tôtôge-be	
blood	gache-nge	flood tide	kobakwe-le	
blow (to)	a-kwöbö-be	fly	ngōnoi	
boil (to)	tamboi-(be)	food (to take)	ng-i-da-be (you t. f.)	
bone	ichin-da-nge	foot	m-age (my f.)	
bone (human)	uni-da-nge	forbid (to)	gobokwe-be	
bow	a-ai	glad (to be)	a-kiokö-be	
·break (to)	ng-i-kwa-be (you b.)	go (to)	öni-töto-be (come),	
breast	ng-a-ka-ge (your b.)		bujio-be (walk)	
breathe (to)	kwaiō-be	" God "	Ulu-ge	
broom	da-ge	good	i-wado	
bucket (wood)	ukwi	grass	tokwongöye	
bucket (bamboo)	kubuda-nge	green	totanda-nge	
butterfly	bebe-le	gun	uni-nye	
call (to)	eng-yö-be, önai-waba	hair hand	m-ode (my h.)	
	-be tati	head-dress (cane)	m-ome (my h.) ng-i-deda-le (your	
cane cane-necklace	i–deda–le	nead dress (date)	h. d.)	
	da-nge	heavy (to be)	ng-a-tukwô-be (you	
canoe cast away (to)	yōbobine-be	,, (** 25)	are h.)	
cheek	ng-ig-boi (your e.)	hip	öni-boi	
chin .	ibi-da-nge	hiss	ng-ik-iki (you h.)	
clam	taga-le	hit (with arrow)	gai-be	
clap (to)	abo-bana-bekwe-be	honey	tanjai	
clay (white for	we	hook (for fish)	tome	
smearing.)		hop (to)	ichin-kwôle-be	
cloud	baije	hot (to be)	jonjome-be	
_: eocoanut	da-ge (? wood, tree)	how much?	chiö?	

		,	
hum (to)	gojai	shave	` öno–tale–be
hungry (to be)	angi-ai-me	shell	todandwi
hut	bedai	shoot (arrow)	gai-be
I, my	mi	sing (to)	ng-ö-gaba-be(you s.)
Indian (an)	i-nene	sit (to)	unan–tökö–be
iguana	giti	skin	gangwi (peel)
iron (knife)	lea	sky	bengo-nge (what is flat)
jawbone (human)		sleep (to)	omo-ka-be
ornament	ang-bo-de	small	baiai
jump (to)	akwa-tokwa-be	smoke	eno-taboi
kick (to)	öni–tekwôme-be	snake	tomogwi
kiss (to) (? smell)	nyônyô-be	snake (sea)	tebu-le
knee	m÷ola-ge-(my k.) öno-lakwöchö-be	snecze sore (a)	e-chi-be
kneel	ng-eng-ema-be- (you 1.)		öni-bai
laugh (to) leaf	be-be (to be flat)	spine	ng-i-bu-be (you s.) öno-noda-kwoi
lick (to)	ng-i-tome-be (you l.)	spitting	una-kwa-nge
lie down (to)	ng-ainyi-be (you l. d.)	sprinkle (to)	una-nadi-be
lip	öngu-me	squeak (to)	gilako-be
lizard	kô-ge	squeeze (to)	une-ge-be
man	uni-agi-le-(married m.)	stand	doka-be
mangrove	tun-da-nge (lun tree)	stomach	önan–nga–nge
mangrove fruit	kwea	stone	taiyi
marry (to)	ini-a-be	stool (to)	öni–yu–be
mat (sleeping)	emai	stretch (to)	ina-kwombwoke-be
micturate	ö–chölö–be	stretch (to s.	ng-i-götö-be (you s.
moon	chile-me (to be bright)	oneself)	yourself)
mouse	ala-nge	strike (to)	kwöke-be
much	liwa–nga ôlôlaji–be	string;(to)	c-be
murder (to) nail	m-obeda-nge (my n.)	stroko (to) sun	una-öe-be eke
nautilus-shell (cup)	gaai	surf	balame
navel	öni–kwa–le	swallow (a)	tugede-le
neek	öna–ngito	sweep (to)	tote-be
necklace	m-a-ngitoke (my n.)	swim (to)	kwane-be
net	chi–kwe	take away (to)	ng-eakingkö-be
nose	uni–nyaiboi		(you t. a.)
orchid	· köyö	take hold (to)	ng-enge-be (you t. h.)
ornament (of shav-		tattoo (to)	ng-ulukwone-be
ings)	kwibo–le		(you t.)
outrigger paddle	i–bedu–ge taai	tear (to) testicles	i–dokwö–be
pandanus fruit	ba–le	thorn	öni–kwö–ge tundankie
path	iche-le	throat	ö-ngito
peel	gangwi	throw	wötaikwô-be
pig	kwi	thunder	ölu-ge ("God")
pinch	öni–gini–be	tiptoe (to be on)	önu-jagaiö-be
prick	öni–takwa–be	tongue	alan-da-nge
pot (cooking)	buchu (tó-le, its case)	tooth	m-a-kwe (my t.)
quick, be	ing–kö!	torch	to-kwe
rain red ochre	gujö–nge alame	tray (for food)	toba-ge
red wax	kwengane	tumble (to)	i-teka-be
resin	mone	turtle eggs	nadela-nge, takwatoai kwagane
ringworm	, jwichwi	tusk (pig)	a-kwe
rope	kwôla–ge	umbrella (leaf)	o-modu
rub (to)	ebelebe	untie (to)	i–lebu–be
run (to)	akwe-bele-be	vomit (to)	ö-bulö-be
saline saliva	ngie	water	i–nge
salt	ina-kwe-nge	wax (white bees')	chileme
sand	inje belai	weep (to) whetstone	wana-be tijiö-be
sear	öni–bare	whisk (for flies)	tomo-ge
scratch (to)	akwe-ö-be	whistling	öni–anga-le
sea	i-nge (water)	white	tonkute
shampoo (to)	ine-ö-be	wife	uni–au–le
shark	kadu	wind	totôte
sharp	giechare totôlswa be	wound	öni–ba–le
sharpen (to)	totôkwe-be	yawn (to)	öna-langötö-be
		yes	une-laije

APPENDIX C.

THE FIRE LEGEND IN THE BOJIGNGIJI GROUP.

(The Bea Fersion is already given in the Text.)

BALAWA VERSION.

Dim-Dôra—le rita (a Man) long-ago	Keri-l'ong-tower — (a Place)	te Pulnga by God	<i>l'i toago</i> his platform	choapa l'-	- omo bringing
	akai-pôra puguri	u-tl'-a	- re Be	olub ka	Tarkór
ka Bilichau ongo: and (a Man) they	e oto — jurugmu in-the-sea-wen	— t—ia — t—did	ongot they	at — yőkat fish	<i>mo</i> becom-
- nga ougot oaro - they	tichal-eua — te	Rokwa-l'ar-t	onga-baroij—	- a oko -	– dal
— nga l' — a — re — ing di — d					

Portman's Rendering.—Dim-Dôra, a very long time ago, at Keri-l'ong tôwer, was bringing fire from God's platform. He taking the fire, burnt everybody with it. Bolub and Tarkôr and Bilichau fell into the sea and became fish. They took the fire to Rokwa-l' ar-tonga village and made fires there.

BOJIGYAB VERSION.

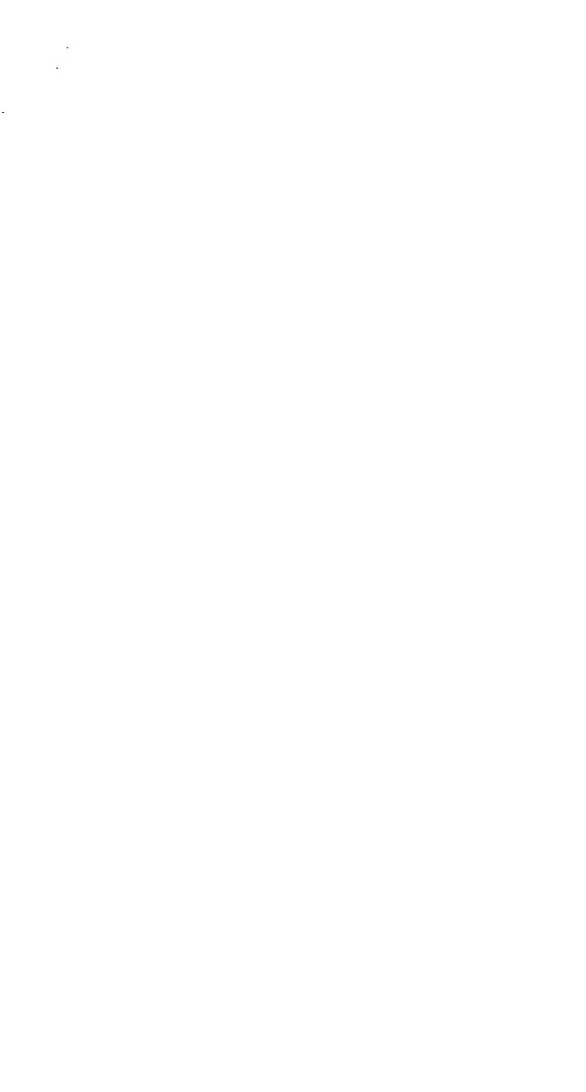
Tôl-l'oko-tim— an Bilik l'ong— pat — ye | Luratut | l'ong at ab— lechi — uga | Luratut l'ong at ab— lechi — uga | Luratut l'ong — di — ye | kota ong Bilik l'ab— biki — ye | kota Bilik l'ong — konyi (a Bird) | seiz — ed | then he God | burn — t | then God | awaken — ye | Bilik | l'ong at li — ye | ong e | Luratut l'oto — toi-chu — nga | mota kota kol | ong | e | Tarchal l'ote — toi-chu — ye | Chalter | l'ong— di — ye | then again he | then (a man) (with) fire-hit — did | (a Bird) | seiz — ed | ong Lau-Cham — len da — nga | Wôta-Emi — en ota | Lau-Cham | n'ong o — kadak — nga. he ancestors — to giv — ing | Wôta-Emi — in then ancestors | they | fire-mak-ing.

Portman's Rendering.—God was sleeping in Tôl-l'oko-tima. Luratut went to bring fire. Luratut caught hold of the fire, then he burnt God. Then God woke up. God seized the fire. He hit Luratut with the fire. Then again he hit Tarchal with the fire. Chalter caught hold of it. He gave it to the ancestors. Then the ancestors made fire at Wôta-Emi.

JUWAI VERSION.

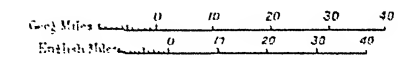
Kuro-t'on-mik—a Mom Mirit—la | Bilik l'ókó—ema— t | peakar at — lo top (a Place)——in Mr. Pigeon | God slep—t | wood fire—with stealing —chike at laiche Lech —lin a | koʻak a óko—kodak — chine at — lo—was fire the-late (a Man) —to he | then he fire-make—did fire—with Karat-tatak—emi —in (a Place) —at

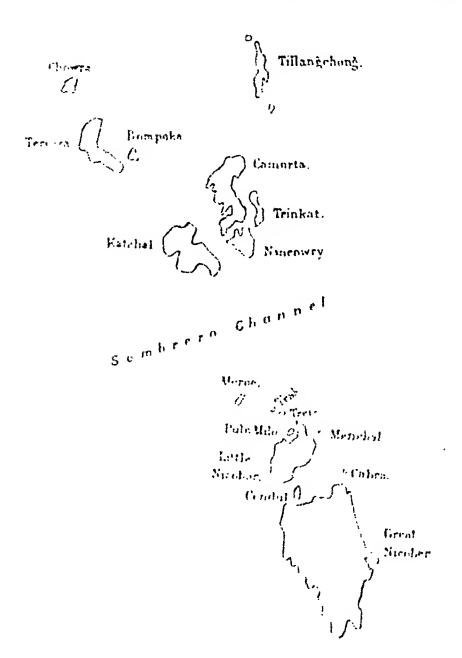
Portman's Rendering.—Mr. Pigeon stole a firebrand at Kuro-t'on-mika, while Grassleeping. He gave the brand to the late Lech, who then made fires at Karat-tatak-emi.



NICOBAR ISLANDS

Essh Mak





PART II.

THE NICOBARESE.

CHAPTER I.

THE CENSUS.

Former Census—Conditions of taking Present Census—Impossibility of a Synchronous Census—The Shom Pen estimated—Control of the Operations—Census Tours—Method of Enumeration—Officers' Diaries—Method of estimating the Shom Pen—Attitude of the People—The Returns of the Nicobarese—Movement and Division of the People: Population Stationary—Comparison of Census, 1883 and 1901—Density by Islands—Density by Dialects—House Population—Nicobarese Villages and Chiefs—Village Population on Different Islands—Points of Defect in Enumeration—Foreign Residents.

Former Census.—In the course of 1883 a careful enumeration was made of the Nicobarese for purely local reasons unconnected with any Indian Census by Mr. Man and the late Mr. de Roepstorff, who was an officer of the Andaman and Nicobar Commission. Their labours on that occasion proved of the greatest use during the Census Operations of 1901.

For parts of the Nicobars the Census of 1883 was so carefully taken that in Appendices A and B the tables then prepared are printed, this being the only record of Census work which nearly synchronised with the general Indian Census of 1881. It gives a good deal of information valuable to the student not otherwise procurable about the Islands. Wherever practicable, the results of 1883

are compared in this Report with those of 1901.

The Census of 1883 came about thus: In 1872, the late Field Marshal Sir Donald Stewart, when Chief Commissioner of the Andaman and Nicobar Islands, made certain proposals for the government of the Nicobars, which eventually fell through, and these necessitated some sort of knowledge of the numbers and situation of the population. His scheme was developed by his successors into one of colonising the Nicobars with Malays and Chinamen, and this, too, fell through, but in the course thereof, in 1883, as complete a Census as practicable was ordered by the then Chief Commissioners, Colonel T. Cadell, V.C., and Major General M. Protheroe, C.B., C.S.I., and, considering the difficulties and novelty of the work, the orders were admirably carried out by the two officers of the Commission above-mentioned. They also produced two good Reports on the islands, such extracts of which as are of permanent value in regard to the knowledge of the Nicobars are attached in Appendix H and in Appendix A to Chapter II.

Conditions of taking Present Census.—The conditions under which a formal Census of the Nicobarese was attempted in 1901 were the following:—

The Nicobarese inhabit islands that are situated in groups at considerable distances in some cases from each other. Thus, to enumerate the inhabited islands only, Car Nicobar lies by itself, 41 miles to the north of any other inhabited island of the group. Then comes Chowra, 6 miles north of Teressa and Bompoka, situated close together. East and south 12 miles distant of these lie Camorta, Trinkat and Nancowry, forming a close group creating between them the magnificent harbour of Nancowry. To their west, 4 miles distant, and to the south of Teressa, lies Katchall. Again, 30 miles to the south of them lies the group of Great and Little Nicobar with Kondul and Pulo Milo.

The inhabitants of these islands are thus divided off into groups, which have little communication with each other, and do not, in fact, speak tongues that are altogether mutually intelligible. The groups thus created are (1) Oar Nicobar, (2) Chowra, (3) Teressa and Bompoka, (4) Central (Camorta, Trinkat, Nancowry, Katchall), (5) Southern (Great and Little Nicobar, Kondul, Pulo Milo), and in the interior of the Great Nicobar is a separate tribe, the Shom Pen, usually at feud with the people on the seaboard.

The natural indolence, and—in such a matter as the Census—the hopeless untrustworthiness of the people themselves made it imperative to seek outside agency for their enumeration, and as there are only two places at which there are Government Agencies (Natives of India),—Car Nicobar and Nancowry Harbour—the Census could only be taken in hand by a party touring in the local

Government steamer.

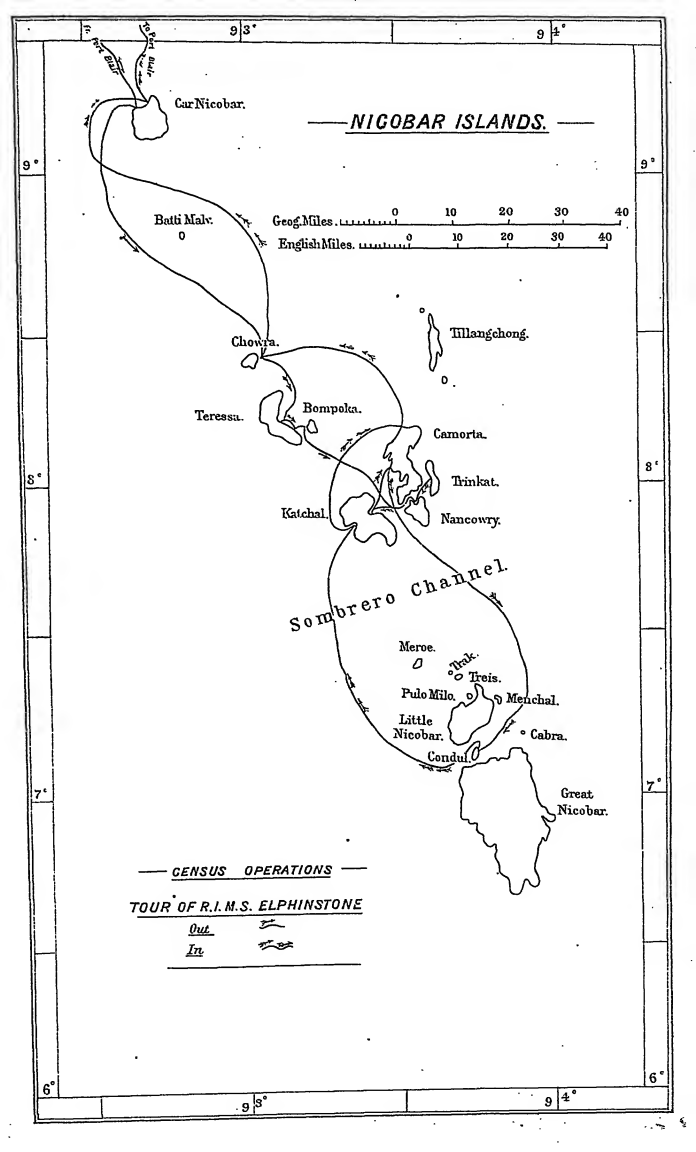
Impossibility of a Synchronous Census.—Thus, though there were no special difficulties in getting at the population approximately on each island, except in the case of the Shom Pen in the Great Nicobar, it was quite impossible to attempt a synchronous Census, and, indeed, as far as accuracy of enumeration is concerned, there was no special need for one.

The Shom Pen estimated.—The only people at all likely, except the Shom Pen of the interior of the Great Nicobar, to give trouble were the inhabitants of Chowra, and they, fortunately, on this occasion were not in the truculent mood they too often exhibit. But the Shom Pen had to be estimated, not on account of any special hostility to strangers, as in the case of the Jarawas of the South Andaman, but because of their usually hostile relations to the people of the Coast, who never go near them as a rule and in any case have as little to do with them as possible. They, therefore, would give no assistance and without such it would require a carefully organized expedition to hunt up the Shom Pen in so large, so mountainous, so densely wooded and unhealthy an island as Great Nieobar.

The only opposition experienced by the Census party was afforded by one chief who had been troublesome on previous occasions in Car Nicobar. He influenced a few others, but not, fortunately, to an extent to vitiate the Census operations.

Control of the Operations.—In the circumstances, as in the case of the Andamanese, I took control of the Nicobarese Census into my own hands and selected the same three officers, Mr. E. H. Man, C.I.E., Major A. R. S. Anderson, I.M.S., and Mr. H. H. D'Oyly, for the purpose. Lieutenant Wilson, R.I.M., the Commander of the Government steamer, was also requested to assist where he could, and did render effectual assistance throughout. Mr. Man is practically the only authority on the Nicobarese, and his unique knowledge of the people, his previous Census of some of them in 1883 undertaken for local reasons, and the respect for him and trust in him displayed by Nicobarese of all kinds, pointed him out clearly as the leader of the Census Expedition.

The Census Teurs.—A very careful plan was drawn up for the Census tours, and each officer was told off to special duties throughout it, so far as these could be foreseen, liberty being, of course, given to the leader to change details to any necessary extent as weather and uncontrollable circumstances might dictate. The necessity for great care and detail in drawing up the plan of operations was caused by the very different conditions obtaining in the islands. On Car Niebbar, Chowra and Teressa the population is thick, the villages large and under chiefs and landowners; on the remaining islands the villages are very numerous and small, and either individually or collectively in groups acknowledge one chief. On Car Nicobar the local agent, Mr. V. Solomon, was quite competent and influential enough to fill in the Census forms, and arrangements for handing them over to him were accordingly made. In the varying actual conditions of Chowra, Teressa, Bompoka, Camorta, Trinkat, Nancowry and Katchall, and the Great and Little Nicobars, the people were commerated on a plan separately adopted for each. On Chowra, Teressa, Camorta, Trinkat, and Katchall the operations involved great physical exertion in the local and most trying climate known to myself.



Method of Enumeration.—The actual methods of enumeration adopted were as follows: Two sorts of forms were devised—one for the large villages on the thickly populated Car Nicobar, and the other for the small villages on the remaining thinly populated islands. That for Car Nicobar showed the name of the village and its chief, the name of the sub-chiefs, i.e., landowners, number of lints and of men, women, boys, and girls. That for the remaining islands, the name of the island, serial number of the village, the name of the chief and the number of lints, and of the men, women, boys, and girls. On Car Nicobar the landowners were relied on for furnishing information as to the people in each hut, and on the remaining islands either the village chief or the owner of the lint. On Car Nicobar the Agent, Mr. Solomon, took the Census; on Chowra, Teressa, Bompoka, and in the Central Group Mr. Man and his assistants took it; in the Southern Group Mr. Man took it himself alone. The detailed orders for all the islands, except Car Nicobar, will be found in Appendices D, E and F.

By the means employed it was intended to procure the following information: The names of all the chiefs and the extent of the authority of each, and hesides the number of the people, the number of the huts, and the average number per luit. Also, in the ease of the thickly populated island of Car Nicobar, the extent to which the sub-chiefs or landowners existed, and the extent of their authority as shown in Appendix J. More than this I did not think it wise or practicable to attempt. I strongly suspect that the conditions of Chowra are identical with those of Car Nicobar and this is a point that

might be advantageously taken up at the next opportunity.

Officers' Diaries.—Every officer was required to keep a diary, in which he was to enter everything that it might, in addition to Census matters, be of interest to collect about the country and the people. Every officer was also supplied with the results of Messrs. de Roepstorff's and Man's Census of 1883 as a guide and with detailed maps showing the name and situation of every known village. The chief results of these enquiries are recorded in the officers' reports attached in Appendix G.

Method of estimating the Shom Pen.—The basis for estimating the Shom Pen is their perennial feud with the coast men, especially with Dang's villages to the south, east and north of Great Nicobar. It would appear from these fends that of the two kinds of inhabitants of the Great Nicobar the coast men cannot properly hold their own with regard to the Shom Pen, who are the aggresors in nearly all the raids. From this one would assume an inequality in population, and it is also thought that the Shom Pen would hardly undertake their frequent aggressive raids unless they felt themselves to be decidedly the stronger of the two parties. They also occupy a much greater area of ccuntry. Taking all things into consideration it was thought that the safest estimate for them was four times the present reduced population of the Coast as ascertained at the Census.

This estimate gives us 348 as the Shom Pen total figure, but it divides them thus:—

Men. Women. Boys. Girls 16S 140 24 16

Later on will be found reasons for this impossible discrepancy in the returns between adults and children and for considering that the totals should be retained, but that the internal four figures should be approximately re-adjusted, so as to be equal, with a slight prependerance in favour of males, thus:—

Women. Boys, Girls. 90 84 88 86

The gross estimate for the Shom Pen has the support of density for area occupied. Thus, the figure for the Southern Group of Islands excluding the Shom Pen (Great and Little Nicobar, Kondul and Pulo Milo) is about 1 per square mile, and the figure for the Shom Pen works out to 1½ per square mile.

Attitude of the People.—Except in the case of the one village chief already mentioned in Car Nicobar, no opposition to the Census was met with, but at the same time no active assistance was forthcoming. This last assistance was not expected with so lazy and indifferent a race as the Nicobarese, and the

Census officers had to trust to their own ingenuity in getting as accurate figures as possible out of the people. As regards the adult male population there is no need for apprehension as to reasonable accuracy, but the people would be naturally much more careless as to correct statements in regard to women and children, and the Census figures show that these undoubtedly require readjustment.

Returns of the Nicobarese.—As in the case of the Andamanese, no change was made between the preliminary and final figures for the Census of the Nicobarese, and they were returned by dialects as under:—

Nicobars.

Census Figures by Dialects, 1901.

		DIALE	cts.				rdA	ILTS.	Спп	71	
					Male.	Female.	Male.	Female.	TOTAL.		
			·····	*		ĺ	No.	No.	No.	No.	No.
Car Nicoba	•	•	•		•		1,126	999	704	622	3,451
Chowra	•	•	•	•	•		172	178	100	72	522
Teressa	•	•	•	•	•		208	190	174	180	702
Central	•	•	•	•	•		409	398	152	136	1,095
Southern	•	•	•	•		•	81	73	18	20	192
Shom Pen	•	•	•	•	•	•	168	140	24	16	348
							2,164	1,978	1,172	996	6,310
Foreig	n Tr	aders	•	•	•	•	201		•••	•••	201
				To	TAL		2,365	1,978	1,172	996	6,511

Note,—The dialects of Car Nicobar and Chowra are spoken on those I-lands only; that of Teressa on Teressa and Bompoka; the Central Dialect on Camputa, Trinkat, Nancowry, and Katchall; the Southern Dialect on Pulo Milo, Little Nicobar, Kondul, and Great Nicobar (Coast); the Shom Pen in the interior of Great Nicobar.

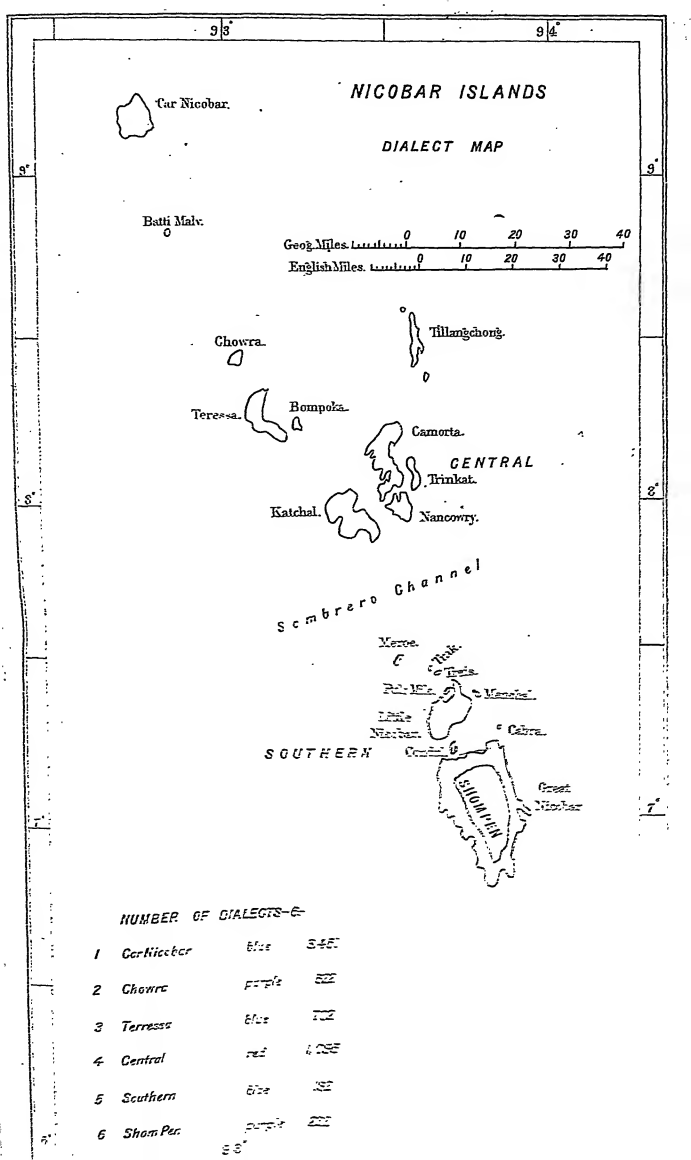
Movement and Division of the People: Population Stationary.— Island by island, the Census gave figures, which can be compared with those procured by Messrs. Man and de Roepstorff in 1883, showing the population to be stationary, as one would expect it to be on the theory already expounded, with reference to the Andamanese, as to the causes which govern the growth and maintenance of the population of savage and semi-savage peoples.

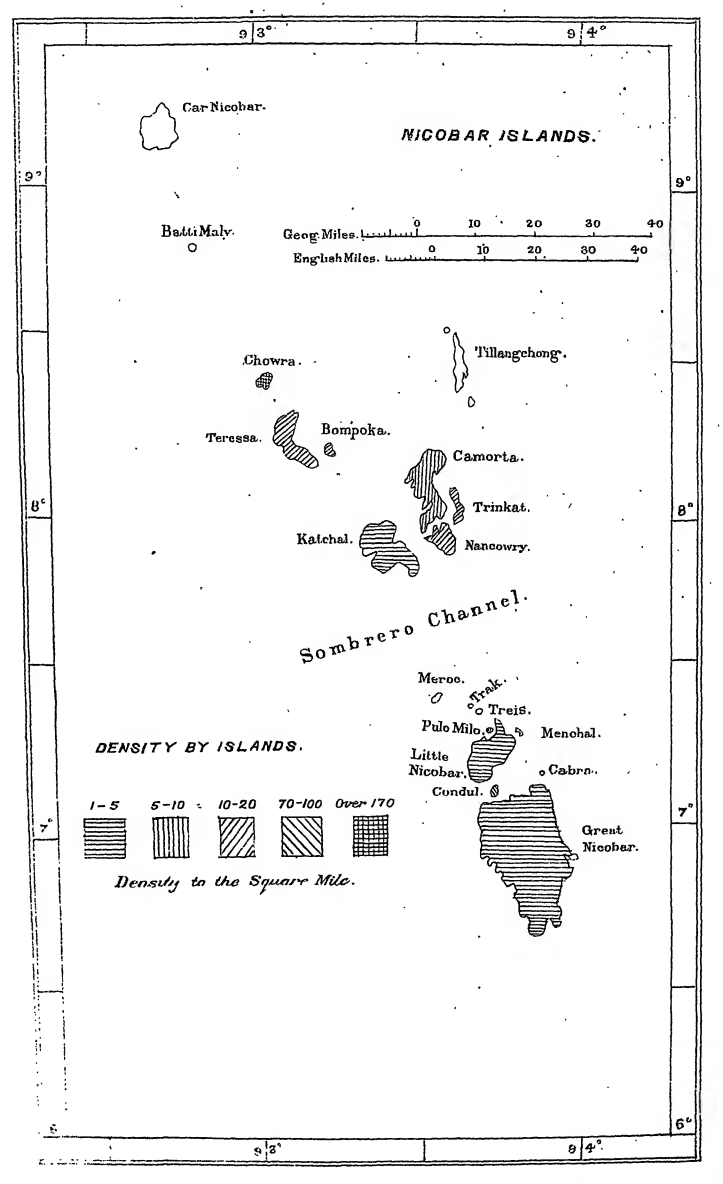
The compared figures also go to corroborate what is known as to the movement of the population amongst themselves. There has lately been an emigration from over-crowded Chowra to Camorta North, and many people both in Nancowry and Camorta own property in Katchall East, and villages and cocoanut plantations are owned both in Trinkat and Nancowry by the same rien. Hence it is quite a chanco on which of adjacent islands owners of property on both will be found on any given day. There is also communication between the coast men of the Southern Group and Katchall West, and, similarly, the people of Great Nicobar will bodily "visit" Kondul, and so will those of Little Nicobar visit Pulo Milo, and vice versā. Indeed, Kondul is an apparage of Great Nicobar East, and so is Pulo Milo of Little Nicobar.

So, though the dialect test is perhaps the best division of the Nicobarese into six varieties, by habits of intercommunication they may be well divided into Northern or Car Nicobarese, the Central Nicobarese (Chowra to Nancowry), Southern or Great Nicobarese, and the isolated Shom Pen of Great Nicobar.

Taken thus the population has been stationary between 1893 and 1901. Stationary in Car Nicobar, slightly increased in the Central Groups, and slightly decreased in the Southern Groups by internal movement. As regards individual islands, those with stationary population may be taken as Car Nicobar, Bompoka, Nancowry, Little Nicobar, Pulo Milo. Those with an increased population are Teressa, Camorta, Trinkat, Katchall, Kondul. Those with a decreased population are Chowra and Great Nicobar.

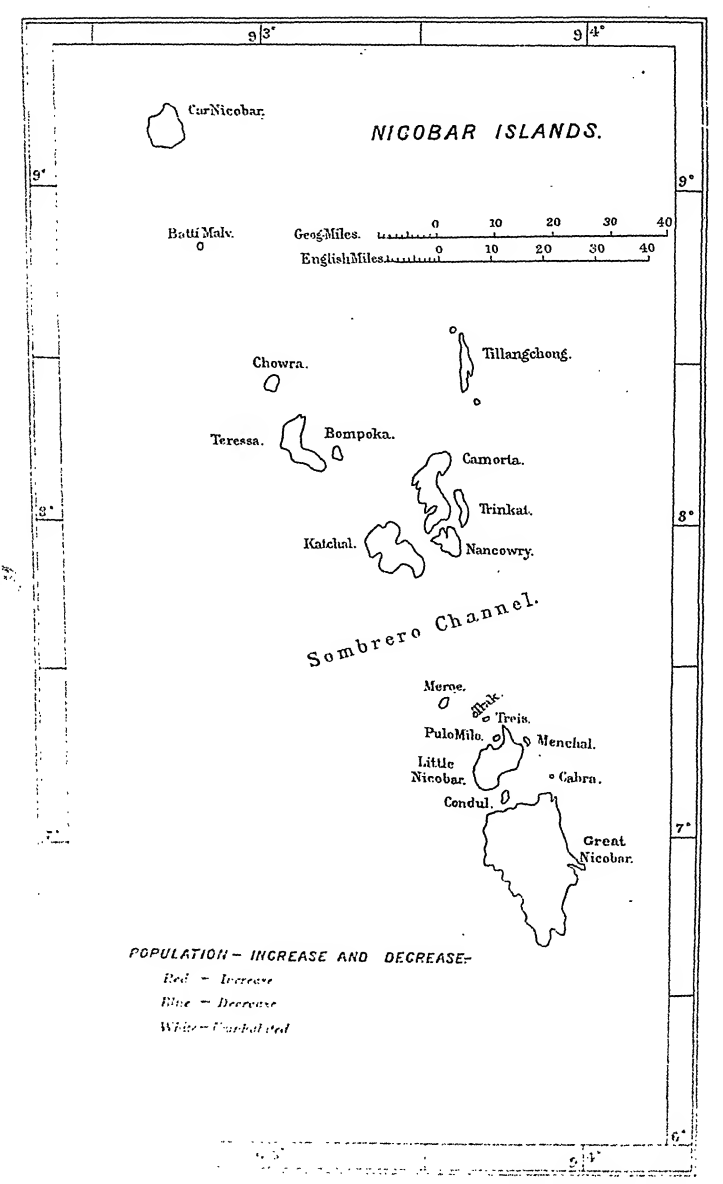
The Nicobarese can also be divided into three Groups, Northern, Central, and Southern, by language and a sharply-marked custom. The Northern (Car











NICOBARS

Diagram of increase and decrease between 1883 and 1901

~~~	. 10	50	10	00 z	00· 3	300	500 7	00 1	000 a	000	3000 4	000
Car Nicobar		-										
Chowra		-			· 		_					
Teressa							-				<b></b>	
Bompoka												
Camorta										<u> </u>		1
Nancowry												
Trınkut				-								
Kałchall												
Great Nicobar												
Little Nicobar.			•						·		,	7
. Kondul.												
Pulo Milo.												
Shom Pen												
Foreign Traders.												

168	3	<del></del>			
1901			<u>.                                    </u>	_	

Nicobar, Chowra, Teressa with Bompoka) all speak separate dialects, but they all have the custom of communal disposal of human remains in ossuaries, which the others have not. The Central (Camorta, Nancowry, Trinkat, and Katchall) speak one dialect and so do the Southern (Great Nicobar with Kondul and Little Nicobar with Pulo Milo). Taken thus the figures for 1883 and 1901 show the same result: decrease in the Northern and Southern, increase in the Central Group.

Comparison of Census, 1883 and 1901.—There is a strong local idea that, like the Andamanese, the Nicobarese, too, are rapidly decreasing in population, but I do not think there is any real ground for it and that the Census merely shows that the population is stationary, and, in fact, corroborates a condition that abstract reasoning would point out as normal.

The figures on which the above remarks are made are as follows:-

				Census	Retu	rne. Is	land b	v Isla:	nd.		
										1853	1901
Car Nicobar		3		•	•	•	•			3,500	3,451
Chowra				•	•	•	•	•	•	690	522
Teressi	•						•	•		571	624
Bempeka					•	•	•			86	78
Camorta				•	•		•	•		359	488
Nancowry						•	•		•	222	224
Trinkat				•			•		•	85	102
Katchall				•	•	•	•	•	•	182	281
Great Nicob	ar			•	•		•	•	•	146	87
Little Nicob	ar			•	•				•	68	63
Kondul			•	•	•	•			•	27	38
Pulo Milo				•	•	•	•	•		6	4
										5,942	5,962
Shom Pen								•	•		348
Foreign trad	ler	19			•	•		•	•		201
Ü											6,511
	C	25.82	:: <b>:</b>	Return	es lu	Group	of in	tercom	munica	tion.	
	_			_ ,,,,,,			<b>7</b>			1853	1901
Northern									_	3,500	3,451
Central	•							•	•	2,195	2,319
Southern										247	192
	Ī		Ī	•	_	•		•	_ '	5,942	5,962
	C	en en	3	Return	s Zv (	Groups	of la	cauaae	and e	ustom.	
	•				• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			1893	1901
Northern											
Central	•		•	•	•	•	•	•	•	4,947 848	4,675
Southern	•		•	•	•	•	•	•	•	247	1,095 192
Southern	•		•	•	•	•	•	•	•		
										5,042	5,962
	_			_		_					

Density by Islands.—There is an enormous variation in density of population in the various inhabited islands from a little over 1 per square mile in Little Nicobar to 174 per square mile in Chowra. The following table gives the detail:—

#### NICOBARS.

#### Density of Population in the various inhabited Islands.

							Population.	Arca in square miles.	Density per square mile.
Car Nicobar	•	•	•		•		3,451	49	70
Chowra	•			•	•		522	3	174
Teressa			•		•		624	34	18
Bompoka			•		•		78	4	19
Camorta		•	•	•	•		488	อัS	8
Nancowry	•		•		•		224	19	12
Trinkat					•		102	6	17
Katchall					•		281	62	4
Great Nicol	bar			•	•	•	435	333	JŦ
Little Nicol	bar				•		68	. 28	1
Kondul		•					38	Ť	76
Pulo Milo	•	•	•	•	•	•	4	1	\$

Density by Dialects.—Taking the population by dialects, we arrive at the following figures which are of interest as showing how the different kinds of Nicobarese occupy the land:—

#### NICOBARS.

### Density by Dialects.

					•		Population speaking dialect.	Area of occupation in square miles.	Density per square mllc.
Car Nicoba	r,						3,451	49	· 70
Chowra					•		522	3	174
Teressa	•	•	•	•	•	•	702	38	18
Central	٠.		•	•	•		1,095	145	7
Southern	•	•	•	•	•		192	170	1
Shom Pen	•	•	•	•	•	• •	348	222	11

The following table also affords a diagram showing the relative importance, by population speaking it, of each dialect.

### NICOBARS.

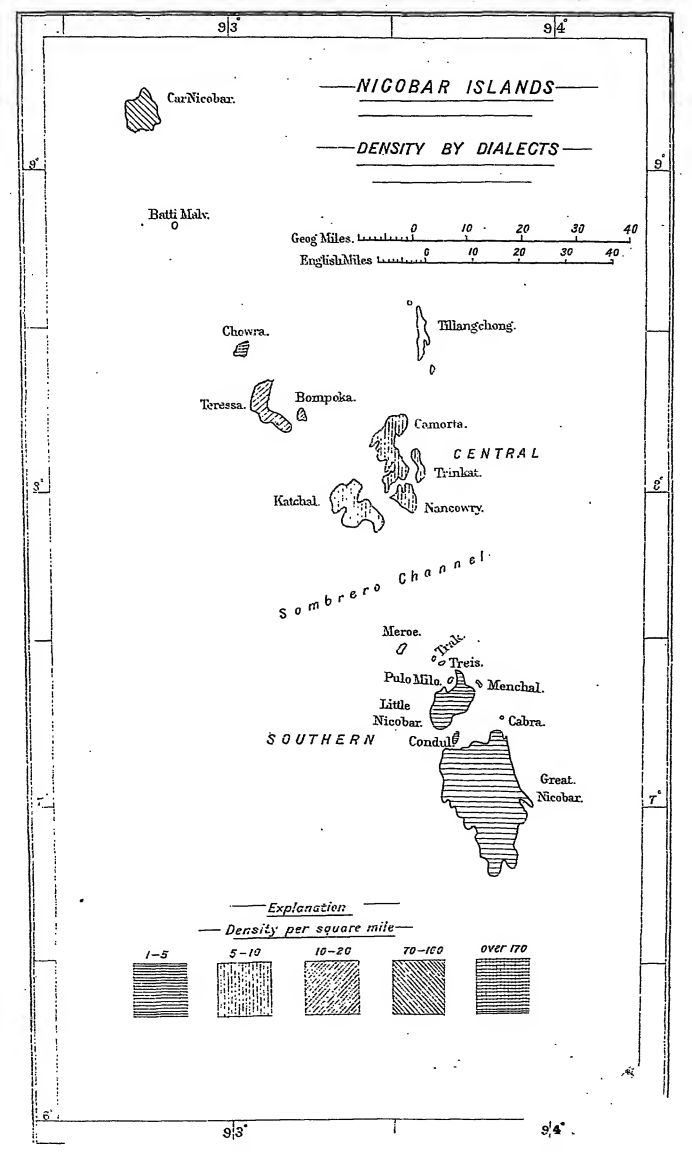
### Diagram of Dialects to Population

Car Nicbor	
Chawra	
Teressa	
Central	
Southern	
Shom Pan	

House Population.—The Nicobarese "family" can be gauged by the population in each hut, and the figures show that it is normal in size.

			Table	of Po	pulati	on per	IIut.				
Car Nicobar			•	•	•						5
Chowra	•	•		•	•		•	•		•	4
Teressa	•	•	•		•	•			•	•	5
Bompoka	•	•	•	•	•		•	•	•	•	4
Camorta	•	•	•	•	•	•	•	•	•	•	5
Nancowry	•	•	•	•	•	•	•	•	•		5
Trinkat Katchall	•	•	•	•	•	•	•	•	•	•	4
Great Nicob	•	•	•	•	•	•	•	•	•	•	4
Little Nicob	ar	•	•	•	•	•	•	•	•	• •	4
Kondul	цг	•	•	•	•	•	•	•	•	•	3
Pulo Milo	•	•	•	•	•	•	•	•	•	•	4
XIZAZV	•	•	•	•					_	_	a

These figures should help at the next Census to get at an approximate estimate of the Shom Pen by simply going through their country and counting and mapping huts and then multiplying them by 4 for the population.



		, o	

Nicobarese Villages and Chiefs.—There are, however, great differences as to the meaning of the term "village" in the various islands, and here the Nicobarese show much difference in habits by "dialect."

Table of average number of huts in a village.

Islaı	nd.							Huts.	Dialect.
Car Nicoba	ır	•	•	•		•	•	58	Car Nicobar
Chowra	•	•	•	•	•		•	21	Chowra.
Teressa	•	•	•	•	•		•	10 ገ	Teressa.
Bompoka	•		•	•	•		•	.11 }	Telegon.
Camorta	•	•		•			•	3 🥎	
Nancowry	•	•	•	•	•	•	•	4 (	Central.
Trinkat	•	•				•	•	6 🕻	Central.
Katchall	•	•	•	•	•	•	•	2)	
Great Nico		•	•	•				2 🥎	
Little Nico	bar		•	•		•	•	2 (	Southern.
Kondnl	•	•	•	•		•		2 (	Southern.
Pulo Milo	•		•	•		•	•	ر 2	

From the above table it is clear that a village to the people of Car Nicobar, Chowra, and Teressa is a permanent collection of houses or huts, and that in the Central and Southern Groups it is the site of a couple or so of huts, presumably erected by individual owners as fancy or their needs direct. That they are really so erected on impermanent sites the following tables clearly show:—

Table of villages and chiefs in 1883 and 1901.

•		No. or	VILLAGES.	No. of	No. of sites inhabited in	No. of sites inhabited in
, ISLANDS.		1901	1853	Chiefs in 1901.	1901 and not in 1883.	1883 and not in 1901.
Car Nicobar Chowra Chowra Teressa Bompoka Camorta Nancowry Trinkat Katchall Great Nicobar Kondul Little Nicobar Pulo Milo		13 6 11 2 30 13 4 34 15 3 13	13 5 8 2 28 15 8 8 37 28 3 17	13 6 10 1 6 2 2 2 2 2	 10 3 5 9  3	 6 4 7 8 17 

Table of chiefs with more than one village.

	<i>x u o</i> c	000	""	o week more	o unun	0116	viviuy	· ·	
Island.				Ch	ie <b>f</b> 's no	me.	1	So. of Vittle	II I 19CL
								Inhalite	Tainkilled
Car Nicobar	•	•	•	••••	••				040
Chowra .		•	•	••••	••			•••	•••
Teressa ?		•	•	Rnpa .		•	•	2	•••
Bompoka }	•	•		Shameak	•	•	•	2	
Camorta )		•		Din Mnha	mmad	l .		-	2
				Loham				7	•••
				Kaepshe			•	Š	•••
				Jan .				ΤČ	2
				Suran			•	14 m m m 14 m	
į				Chaudu				ē	3
Nancowry	_			Jemira	•	•	•	ě	4
· 1			. (	Frederick	-	•	•	į	2
Trinkat		•	• 1	Do.	•	•	•	7	•••
			•	England	•	•	-	- -	•
				Yasin	•	•	•	5. 5.	<u>′</u>
Katchall		_	_	Maung Po	en.	•	•		2 6
Great Nicobar	_	•	•	Kontri		•	•	I4	6
	•	•	•	Dang		•	•	-4	6
Kondul .	•	•	₹	Dang Do.	•	•	•	11	16
Little Nicobar				Shong S	•	•	•	3	
Pulo Milo	•	•	•	DE 2000	2	•	•	13	7
THU THU	•	•	•	Ď>.		•	•	2	•••

Village Population on Different Islands.—On these last tables can be fairly based the following observations: In Car Nicobar is a thick trading population, dwelling in permanent villages, each with its own chief or headman and his second chief or successor. Such, also, are approximately the conditions on the still more thickly populated Chowra, which is a manufacturing as well as a trading island. In Teressa the population is much thinner, and the tendency to break up villages into hamlets is commencing: e.g., the Chief Rupa is occupying fresh ground with a new "village" south of his own. The two hamlets or villages on Bompoka have always been under one chief. In the Central and Southern Groups, which are quite thinly populated, there are no fixed villages at all in the sense of those on Car Nicobar and Chowra. There men shift their huts and hamlets about to any convenient site, calling each site by a separate name, but acknowledging their own proper chief. There is thus a distinct difference in habits of life between the north and south in the Nicobars.

In Appendix C will be found a list of the villages and their chiefs and the accompanying island maps will show the different arrangements of the villages

under their chiefs.

Points as to Defect in Enumeration.—It is probable that the most accurate figures obtained were for adult males and, except in Chowra, the adult females are everywhere shown as slightly less numerous. This deficiency may be wrong, but is not likely to be far wrong.

The children are, however, very deficient, both male and female everywhere, and are certainly understated. Every other fact elicited pointing to a stationary population, it is necessary that the children should at least equal the adult population, but this is not anywhere nearly the case according to the returns thus:—

DIALECT.								Per	centage of c	bildren to adults
									Male.	Female.
Car Nicoba	ır	•	•		•			•	63	55
Chowra				•	•		•		58	40
Teressa					•	•	•	•	83	68
Central		•					•	•	37	34
Southern		•		•	•	•	•		22	27
Shom Pen		•	•	•	•	•	•	•	14	11

The Shom Pen have been estimated on the figures for the coast-men for the Great Nicobar, but even eliminating these, the comparative adult and child figures are quite impossible for a stationary population. But as the totals for 1883 correspond with the totals for 1901, it is probable that the terms "adult" and "child" have been misapprehended by the Nicobarese informants, and it is consequently more likely that the figures require internal adjustment, than re-adjustment on a basis of equalizing the child to the adult population with the increase of total such re-adjustment would involve.

Foreign Residents.—The whole of the 201 foreign residents found on the islands were either traders or persons connected with the Government Agencies at Car Nicobar and in Nancowry Harbour. For detailed returns see Appendix G. They were found as regards numbers thus:—

Car Nicobar			•				•	•			181
Teressa			•	•	•	•					. 12
Camorta	•	•	•		•	•	•	•			7
Trinkat		•	•	•	•	•	•	•	•	•	1
								T	otal	•	201

Of persons connected with the Government Agencies there were 11 Christians on Car Nicobar, and 3 Hindus in Nancowry Harbour.

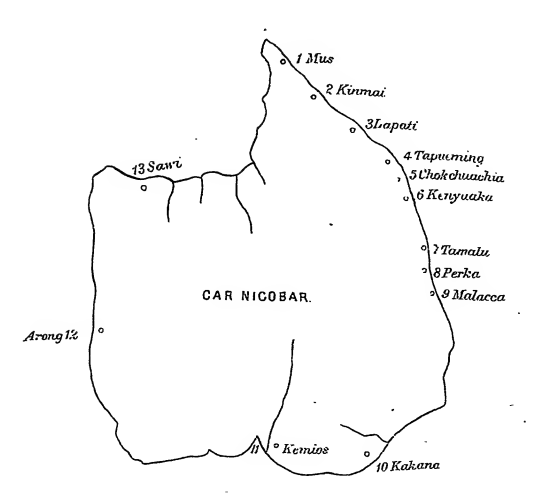
By sexes the foreigners were 194 males and 7 females. The men were 189, women 4, boys 5, girls 3. Thus there were 193 adults and 8 children. By race they were as follows:—

, 2000 0105	*****	, em 10	THO II S	•							
Burmese	•	•	•	•	•	•	•	•	•		120
Shans .	•	•	•	•	•	•	•	•	•	•	35
Laccadives	e,i	•	•	•	•	•	•	•	•	•	16
							Ca	hairre	OVET	_	771

# VILLAGE MAP

## CAR NICOBAR

Each Village has its own chief and second chief



### VILLAGE MAP.

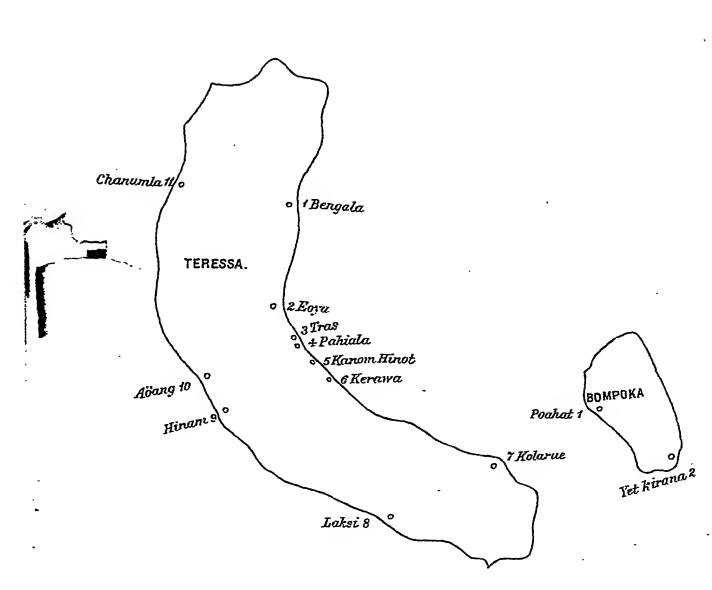


CHOWRA- Each Village has its
own chief

TERESSA Each Village has its
own chief escept that
Rupa of Kerawa
owns also Kolarue

80MPOKA Shameak owns the
whole island.

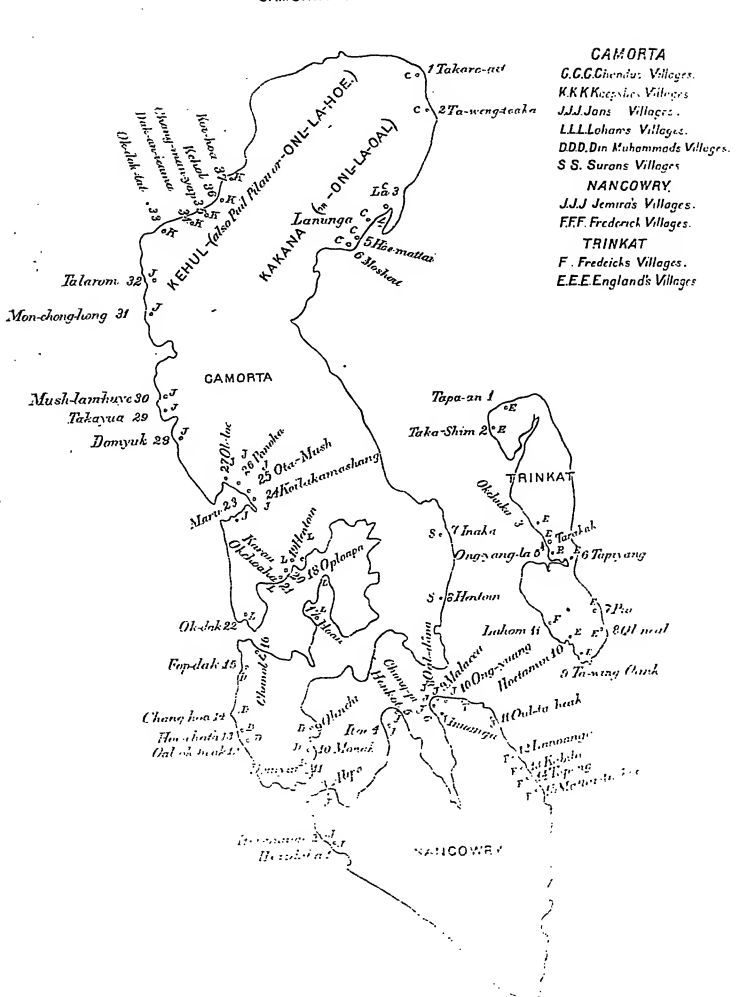
Tras & Pahiala really form one Village, though bearing separate names.





### VILLACE MAP

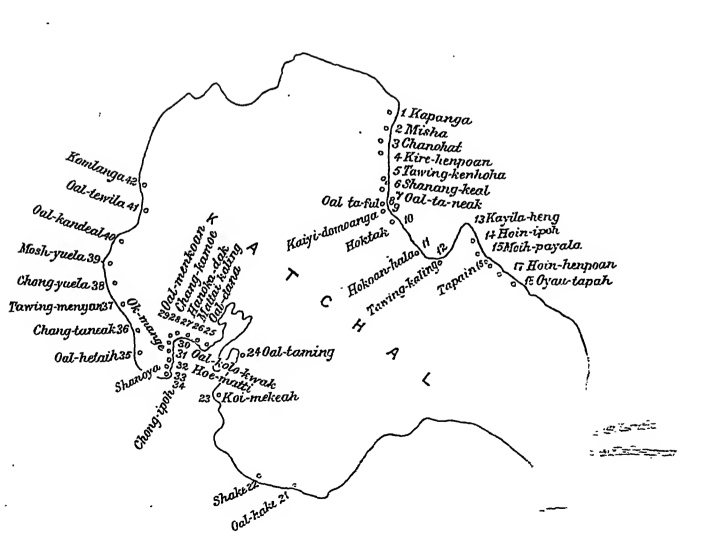
### CAMORTA NANCOWRY AND TRINKAT



## VILLAGE MAP.

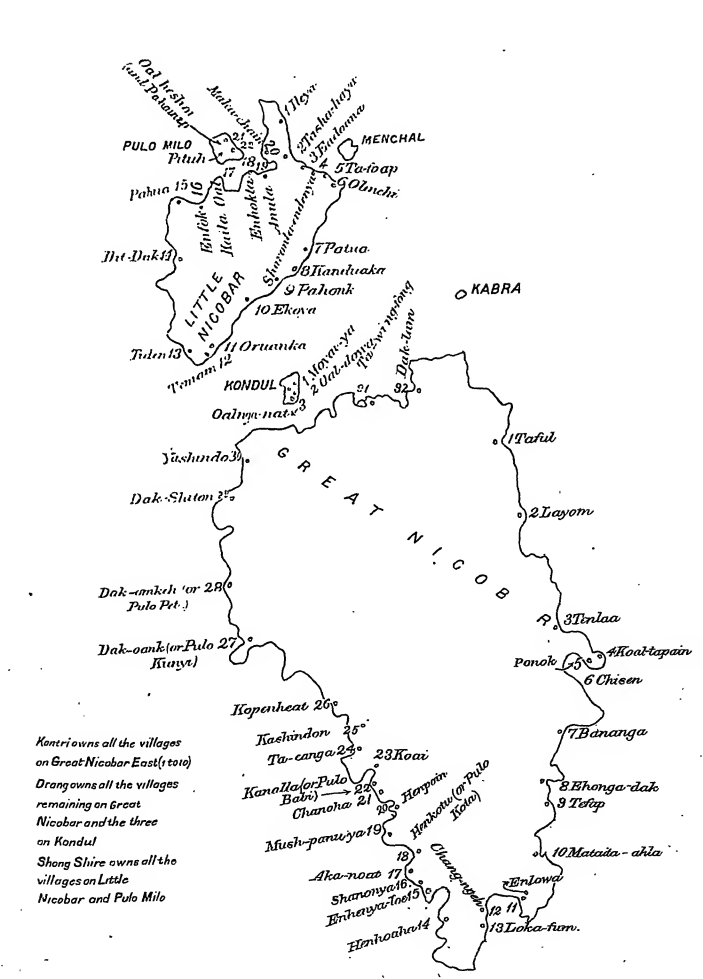
#### KATCHALL

Moung Paen owns all the Villages on the East (1 to 20) Yusin owns all the Villages on the West (21 to 42)



### VILLAGE MAP

## GREAT AND LITTLE NICOBAR KONDUL AND PULO MILO.



								Bı	rought	t forw	ard	•	171
	Maldives .								•				3
	Chinese .												5
	Boras (Bombay	1					•					•	5 4
	Hindustanis .					-		-		-	-	•	ĥ
	Uriyas				•	• •		•	-	-	•	•	6 1
	Madrasis	•	•		•	•		•	-	•	•	•	11
	IUpulges •	•	•		•	•		•	•	•	•	•	
													201
													201
By	religion they	were	_										
	Buddhists						_						154
	Burmese	•		•	•		-	•	_		114		
	Shans	_									35		
	Chinese		•	•	•		•	•	•		5		
	Muhammadans			Ċ	•		•	•	•		·		32
	Laccadive		•	•	•		•	•	•	• •	16		02
	Maldires	<b>.</b>	•	•	•		•	•	•	•	3		
	Burmese (	Zorbodi		•	•		•	•	•	•	6		
	Durinese (	l\	12)	•	•		•	•	•	•	4		
	Boras (Bo	mozy)	•	•	•		•	•	•	•	3		
	Hindustan	nis	•	•	•		•	•	•	•	3		
	Hindus		•	•	•		•	•	•	•	_		4
	Hindusta	115	•	•	•		•	•	•	•	3		
	Uriyas	•	•	•	•		•	•	•	•	1		
-	Christians (Pro	testant	s)		•		•	•	•	•			11
	lidrasis	•								•	11		
	• • •												
													201

### APPENDIX A.

### LOCAL CENSUS TOTALS, 1883.

Statement prepared by Mr. de Roepstorff, showing the number of villages and houses and the approximate population of the Nicobar Islands.

		Name	of Islan	nđ.				Number of villages.	Number of houses.	Estimated unmber of inhabitants.
Car Nicobar Chowra Teressa Bompoka Camorta Nancowry Trinkat Katchall Great Nicoba Kondul	•			•	•	•	•	13 5 8 2 28 15 8 37 28	Not known 84 109 15 106 78 84 66 45	690 * 571 86 359 222 85 182 146 27
Little Nicoba Pulo Milo	ar •	•	•	•	To	: TAL	•	17 2	572	38

^{*} Note—These figures were furnished by Mr. Man who completed the work left Mr. de Roepstorff.

### APPENDIX B.

## Abstract of Mr. de Roepstorff's detailed tables of 1883.

		T 701	•, (()	· v)	207.	uc.			עניי	8 116111			POCO L	<i>!)</i>	000.			
Larint number of village.			Nam	e of V	illage.		•		Number of huts.			<b>X</b>	ame of	Chief			,	Number of in- habitants.
							I.	(	Ciioi	VRA.								
1	Olheon			•	•			•	10	i			*****					•••
2 3	Ol-teak Pol	•	•	•	•	•	•	•	31 27	1			*****					•••
4	Raichafe	:	:	:	•	•	:		2	l			•••••					
5	Hiwah	•	•	•	m-4-2 -4	•	•	•	2	}		-	*** ***				ļ	•••
			77.6	JTE.	Total of	f huts	•	:	:	: :	:	5 84						
	This Cens	:11¢ 10	rne 1	ומצמו	Total e				de	Roenste	rff.	690 70	he fio	ure f	for in	habit	ante	was
after	rwards esti	mate	d by	$r M_1$	. Man	. A	.ccord	ling	to i	the prese	nt	Cens	us, a	t 4 p	er h	ut, th	e fig	gure
shou	ıld have be	en (	?) 3	76, v	vhich,	how	ever,	is c	lear	ly too lov	5.			_				
							11		Ter	ESSA.								
	Laksi	•	•	•	•	•	•	•	33		٠.	•	•	•	•	•	•	130
	Hinam Aöang	:	•	•	•	•	•		16 10	(No name Laksha	e) _	•	•	•	•	•		69 46
	Chanumla		:	•		:	•		2	Etmohean	a ·	•	•	•	•	•		9
5	Bengala	•	•	•	•	•	•	•	13	Nyapet Monshoti	•	•	•	•	•	•	•	86 37
6	Eoya Pahiala	:	:	:	•	:	:		23	Gibson	nga	•	:	•	:	•		113
	Кегата		•	•		•	•			Tahyusht	1.	•	•	•	•	•		81
			N	OTE.~	Total of	rilla	çes		•		•	8 109						
					Tetal of	i nuts [inha	bitant	: :	:	: :	:	571						
							III	ſ <b>.</b>	Box	POKA.								
1	[ Poahat			•	•			•	14	Kemek	•	•		•	•	•	•	78 8
3	Yat-kirāna	•	•	•	•	•	•		1	Kemek	•	•	•	•	•	٠	• 1	8
			7.0	TE	This Co Total o	prus r f villa	ras bis Cos	0 CO	mple	ed by Mr.	Man.	. 2						
					Total o	f hats			•		•	15 86						
					1000					.022								
	. (Talleren - 1)						1 4		1 3	ORTA. ı Chalmen		_			_		. 1	9
1	Takaro-ait Tawengton		•	•	•	•	:	:	6	Do.	:	•	•	•	:	:		15
2	La .	•	:	•	•	•	•	•	1	Kongiñe	;	.•	•	•	•	•	•	3
4 5	Lanunga	•	•	•	•	•	•	•	3 6	Konchun Lomkoin	13.i	•	•	•	•	•	•	8 14
6	Höemattai Moshoit	•	:	•	:	:	:	•	2	Sharuaka		•		•		·	. }	5
7	Olles .	•		•	•	•	•	•	13	Shuran Takeang	•	•	•	•	•	•	•	43
8 9	Hentoin Olenchi	•	•	•	•	•	:	•	5	Henlane	•	•	•	:	:	•		18 5
10	Domyau	•	:	•	:		:		5	Kakatu		·	•	•	•			24
11	Penoha	•	•	•	•	•	•	•	2 2	Katokong Shual	; .	•	•	•	•	•	·i	12 4
12 13	Oalokheak Hörchafa	•	•	•	:	:	:		3	Changale	:	:	•	•	•	:		8
14	Changhōa	:	:	:	:	:	:		8	Tavaiche				•	•	•	•	23
15	Foplak			•	•	•	•	•	5	Hangshar	gsu	•	•	•	•	•	- 1	14 3
16	Chanol	•	•	•	•	•	•		1 12	Chiongati Taufoang		:	•	:	:	:		<b>52</b>
17 18	Hoan Opleapa	•	:	:	•	•	•		2	Karinga			•	•	•			7
19	Maru	:	:	:	•	•	•	•	5	Ngotange		•	•	•	•	•	-	12
20	Otamush	•	•	•	•	•	•	•	3	Jan . Kawal	•	•	•	:	:	:	•	6 9
21 22	Panoha Olloe	•	•	•	•	•	•		3	Elo .	:	:		:	:	•		17
23	Domyak	:	•	•	:	•	•	•	2	Damain	•	•	•	•	•	•	-	7
24	Takayua	-	•	•	•	•	•	٠	1	Lopang Ipie	•	•	•	•	•	•	-	2 3
25 96	Mushlamh Talarom	a23	•	•	•	•	:		2	Macheau		:	•	•	:	•		5 5
26 27	Chargman	735	•	•	•	•	:		1	Kaepshe		•	•	•	•	:		4
	Kehol	J →E	•	•	•		•	- 1	6	Kaepshe	•	•	•	•	•	•	- 1	27
			N	OTE.~	Total c	F httta	_	:	:	: :	:	28 106						
					Total o	f inba	bitant	3.	•		•	859				_		
	70 . (( 1 *					ec		41.	. me	incipal or	tt na	r in	o will		hart	ha kn	att t	hat

By "chief" Mr. de Roepstorff meant the principal owner in a village, but he knew that there were "circle chiefs," and divided the island into six "circles," each with its "head chief," just as the villages are in the present Census grouped under six chiefs.

Mr. de Roepstorff's Note.—Changmanyap and Kehol are really one village.

# Abstract of Mr. de Roepstorff's detailed tables of 1883-contd.

Sorial number	•	Namo	of Vi	llage.				Numbor of huts.		Na	me of (	Chief.				Number of inhabitants.
Serial								Nam								Nambe inhab
						v.	_ <i>y</i>	ANC	OWRY.						'	
1	Lashohong .	•	•	•	•	•	•	6	Kauleanga Kanhoit	•	•	•	•	•	•	16
2	Hoimange . Itoe	•	•	•	•	:	•	6	London .	•	:	:	•	•		2 24
4	Intanga .	•	•	•	•	•	•	8 2	Maung Pyi Toange	•	•	•	•	•	·	29
5 6	Oaldana . Malacca .	:	•	•	•	:	•	14	London .	•	•	:	:	:	•	6 48
7	Ongyueng .	•	•	•	•	•	•	5 9	Ynangtachan; Johnson	;	•	•	•	•		10
8 9	Oaltaheak Lonoanga	•	•	•	•	•	•	5	Hoitkova .	•	•		•	•	•	27
10	Kabila .	•	•	•	•	•	•	2 12	Johnson Shinan	•	•	•		•		12 6
11 12	Tapong Mattaitahö	•	:	•	•	:	•	3 72	Hachamne	•	•	•	•	•	•	31 6
13	Longhifen .	:	•	•	•	•	•	1	Mendők .	:	·	•	:	•		2
14 15	Inowe . Payake .	•	•	•	•	•	:	2 2	Katochange Kanawe	•	•	•	•	•	•	4
10	. Injuko	No	•	Fotal c	f villag		:	:	: : :	15 78	•	•	•	•	•	44
	The same rem	onlec			finhab			"her	d chief " as	222 to C	n m awf	· A				
	The Same rem	wind	«հեւ	,	CIHC					10 O	MILLOUIT	ich.				
•	m.t. if					V	'1. <del>-</del>	-Tri 6	NKAT. Shurun .							
1 2	Takashim . Okchuaka .	:	•	:	•	:		11	England .	:	•	•	•	•	•	16 28
3	Ongyangla	•	•	•	•	•	•	}8	Kalipan .					•		20
4 5	Tapiyang Pia	•	:		•	•	•	٠	Uninhabited		•					•••
6	Lahom . Olncal .	•	•	•	•	•	•	4 2	Kochubong Tafoa	•	•	•	•	•	•	9
8	Höctamin .	•	•	•	•	•	•	3	Kahoisho .	•	•	•	•	•	:	6 6
		No	TE.	Cotal o	f villag f huts	es	•	•		8 34					- '	
		_	7	Cotal o	f inhab	itant				85						
	The same ren	narks	s app	ly to	"chie	£"a	ınd	" he	ad chief" as	to C	amori	ta.				
						VI	I	-Kar	CHALL.							
1	Tahiye	•	•	•	•	•		1	Kayilla .	•	•	•	•	•	•	3
2 3	Olenchi Oyautapa	•	•	•	•	:	•	4	Onghongla Fanoka	:	•	•	•	•		7 10
4	Kapain .	•	•	•	•	•	•	2	Maung Poen	•	•	·	•	•	- : }	4
5 6	Dakminchum Moihpayala	•	•	:	•	•	•	2	Konon Chinleangan	•	:	•	:	:		7
7	Heinipoh .	•	•	•	•	•	•	3	Koni .	•	•	•	•	•	• [	7
8 9			•	•	•	:		1	Bani . Haleanga .	•	•	•	•	•		2 2
10	Oaltaful .	•	•	•	•	•	•		Hapeïta .	•	•	•	•	•	•	2
11 19		•	•	•	•	:	:	2	Kareshe . Shichefa .	•	•	•	•	•		4
13	Hoini enpoan	•	·	•	•	•	•	1	Lukopoka.	•	•	•	•	•	•	5 2
14 15	Chanolat . Misha	:	:	•	•	•	•	1	Kangtanglon	3 •	:	•	•	•		2
16 17	Kapanga .	•	•	•	•	•		1	Chingoan . Yangmanoit	•	•	•	•	•	•	3 11
15	Kokandea .	•	•	•	•	•	:	2	Tomfual .	•	•	•	:	:		4
19	Moleun Cienzyuela	•	•	•	•	•	•	2	Opo Henbowechia	•	•	•	•	•		5 3
21	Tawingmenyar	·	•	•	•	•	:	1	Shaiti .	:		•	:	•		Б
9-	l i Changtaneak I i Odli-tailaiska	•	•	•	•	•	•		Miho . Kalana .	•	•	•	•	•	•	2 8
2:	Odletak	:	:	•	:	•	•		Mitlait .	:	•	•	•	:		7
27	i Changipah .	•	•	•	•	•	•	1 0	Yohe . Panongcha	•	•	•	•	•		6 4
21	i diemittai 🚬	:	•	•	:		:	2	Kombilcä .	:	•	:	:	•		7
	o Olmango 1745: Namsk	•	:	•	:	:	•		Mnchak . Sitop .	•	•	•	•	•		9 11
	1 (1) 'm m' - 3-	•	•	•	•	:		3	Funga	•	•	:	•	•	•	10
3	2. Har to lake	•	•	:	•	•	•	1	Systan .	•	•	•	•	:		2 2
*	3 Martinality	•	•	•		•	•	3	Koma .	:	•		:	:	•	11
3		•	•	•		•	:		Anoya Otitrak	•	•	•	•	:		17
3	Fire thing	•	•	•	•	÷			Frehel wil	:	•	:		:		2 2
•		•,	· Norm		•   e# =:**	,	•	1 1	Yoshake .	87	•	•	•	•		-
		•		7(24)	of vill of har of tal.	~ , ` '	٠ ؞	:		76 193						
								•	•							

Here, again, Mr. de Roepstorff meant by "chief" the principal owner of the village property. The first 16 villages he divided into East Katchall and the remaining 21 into West Katchall.

Mr. de Roepstorff's Notes.—The inhabitants on the East side of Katchall own nearly all the (cocoanut) trees on this side of the island, but some are also owned by other people. They are very well off and inclined to be friendly. Maung Poen has been made headman of the groups (16 villages). He is a young, energetic man, who is friendly and very well estimated. He owns many trees on the East side and also on the West side.

The whole of the villages on the West Coast could properly have been put under Sitop of Oalkolokwak. He is a priest of very great repute, is a weakly man and has two sons, who could carry out any orders. The cocoanut trees on the West Coast are very numerous, but only those in the part inhabited are really under control. The rest are enjoyed by the monkeys on the island. The villages of Kokandea and Mohean are so much infested with the python snake that no fowls are kept. (This may account for their disappearance in the present Census.)

Sorial number of village.			Name	of V	illage.				Number of huts		N	ame of C	chief.				Numbor of
						V	III	-G	REAT	NICOBAR.							
1 2 3 4 5	Laful Layom Panok Chisen Bananga	•	•	•	•	•	:	•	6 1 3  2	Uninhabited	•	•••••	•	•	•	•	19 4 10 
6 7 8 9 10 11	Ehongadak Tefap Mataitaanla Enlowa Changngeh Lokafum	•	•	•	•	•	•		3 3	Uninhabited Uninhabited	•	•	•	•	:	•	6 12 8
12 13 14 15 16 17	Oalkanoat Henkota Barõnwe		•	•	•	•	•	•	1 1 2 1	Uninhabited	•	****** ****** ******	•	•	•	•	10 2 10 2
18 19 20 21 22 23	Henpoin Chanoha Kanalla Koai Taeanga Kashindon	•	•	•	•	•	•	•	3 3 1 3	Uninhabited	•	•	•	•		•	16 8 3
24 25 26 27 29	Kopenheat Dakoauk Dakomke Dakshiton	•	•	•					2 2 1	Uninhabited		•••••	•				11 4 6 3
•	•	-	N	0 <b>T</b> E. <b>~</b>		of yill of hut: of inh		ts .			28 45 146						

-Mr. de Roepstorff does not note any "chief" for Great Nicobar.

Mr. de Roepstorff's Notes.—Opposite Oalkanoat (15) he remarks "one house for work; no monkeys." Opposite (19) Chanoha he writes "working house belonging to Kanala." Opposite (28) Yashindo he has "working houses, uninhabited by monkeys."

	•						IX.	.—;	Kon	DUL.									
1 2 3	Oalnga-nat Moyai-ya Oal-dowa	:	:	:	•	•	:		4 2 2	Dang	3.	:	:	•	:	•	:		14 5 8
			No	TE.	Total	of villeg	es	•	•	•	•	•	3					-	
				,	l'otal	of huts							8						
				1	Total	of inhab	itants	-	•		•	•	27						

Mr. de Roepstorff's Note.—The vernacular name for Kondul is Lamongshe, and its name before 1845 was Charanga.

# Abstract of Mr. de Roepstorff's detailed tables of 1883-concld.

Serial number of village.		Ŋ	lame o	of Vi	illage.				Number of huts.				Nŧ	ame of C	Chief.				Number of inhabitants.
						7	<b>ζ.—L</b> :	ITTI	LE .	Nico	BAR.								
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Temain Ekoya Patua Olenchi Tafoap Endoana Sharonta Tasha-haya Heya Pahonk Maku-chian Hoa Anula Enhokta Koila-oal Enfök Pahua	•	• • • • • • • • • • • • • • • • • • • •			•			1 2 2 1 1 1 1 1 1 2 1 3 2 1 1 1 1 1 2	Jan "" "					•		•		42922435427423474
as 0	Mr. de Ro hief of the   Oalheshoi   Pehainsp	oepsi who	torff	only	z ment	f hut f inh	s . Ibitants	cca				: : ief, :	17 24 68 H	e proba	ıbly :	mean	t to n	ote	him 2 4
			No	TE.—	Total o Total o	f hut		•	:	•	•	•	2						

### APPENDIX C.

List of Villages and their Chiefs in the Nicobar Islands with the total population of each Village as taken in the Census of 1901.

		oj eucu v utu	iye as i	икеп	in the Census	oj 1901.	
No. on Map.	Name of Village.	Name of Chief.	Total popu- lation.	No. on Map.	Name of Village.	Name of Chief.	Total popu- lation.
	I. CAR N	ICOBAR.			v. camorta	A—continued.	
12 5 10 11 62 23 9 1 87 7 4 13	Kinmai Lapati Malacca Malacca Perka Tamalu Tapueming Sawi  II. CH Kotasuk Olheon Ol-teak	Silima Corney Grain Young Gwyn Edwin Saibu Offandi Kanaiñe Hikka Lawi	341 151 100 203 142 205 755 148 536 199 240 114 317 3,451	17 13 5 7 20 36 87 24 3 4 23 10 81 6 80 12 12 22 23 9 27 18 20 20 20 20 20 20 20 20 20 20 20 20 20	Koilakamashang La Lanunga Mari Monak Mon-chong-hoang Moshoit Mush-lam-huye Oal-ok-heak Ok-doak Ok-doak Ok-dok Ok-dok Ot-dok-tat Olenchi Ol-loe Oploapa Ota-mnsh Panoba	Suran Loham Kaepshe Do. Jan Chandu Do. Jan Din Mahomed Jan Chandu Jan Chandu Jan Chandu Jan Chandu Jan Loham Do, Kaepshe Din Mahomed Jan Loham Do, Chandu	42 31 91 13 10  10 9 9  30 2 4 3 12 50  13 4 3 10
6	Raichafe (also called Hiwah)	Teka	55 304	1 29 32 2	Takaro-ait Takayua Talarom	Chandu	 5
		Total	. 522			TOTAL .	488
10 1 11 2 9 5 6 7 8 4	Aöang Bengala Chanumla Eoya Hinam Kanom Hinot Kerawa Kolarue Laksi Pahjala	Gibson Hinaila Kafin Komponi	61 119 8 32 62 7 60 2 151 27 95	37 5 1 2 6 4 13 12 9 15 8 11	Inuanga Itoe Kabila Lancanga Malacca Matai-ta-hoe Oal-dana Oal-ta-heak	Jemira	 15  21 22 12 22 13 58 5 13
	IV. BO			10 14		Frederick .	9 44
1 2	Poahat Yat-kirāna	Shameak . Do	69		VII. TRI	TOTAL .	224
	V. CAN	Total . IORTA.	78	11 3	Lahom I	England	 13
14 95 16 34 11 28 15 8	Chang-hōa Chang-manyap Chanol Dak-an-feama Domyan Domyak Fop-dak Hentoin	Din Mahomed Kaepshe Loham Kaepshe Din Mahomed Jan Din Mahomed Suran Loham	35 26 9 20 24 6 15 6	572614	Ong-yang-la Pin Taka-shīm Tapiyang Tapoa-an Tarakak Fa-wing-oank	Do	 5 

ţ:

List of Villages and their Chiefs in the Nicobar Islands with the total population of each Village as taken in the Census of 1901—continued.

No. on Map.	Name of Village.	Name of Chief.	Total popu- lation.	No. on Map.	Name of Village.	Name of Chief.	Total popu- lation.
	VIII. KA	TCHALL.			IX. GREAT NIC	OBAR—continued.	
28	Chang-kmoe .	Yusin	11	18	Henkota (or Pulo	1	
36	Chang-taneak .	1)0.	4		Kota)	Dang	13
3	Chanchat	Moung-Poen .	4	20 22	Henpoin Kanalla (or Pnlo	Do	6
34	Chong-ipoh	Ynsin Do	6	22	Babi)	Do	12
11	Hakoan-hala.	Moung-Poen	2	25	Kashindon	Do.	3
10	Hoktak	$\mathbf{p}_{0}$		23	Koai	Do.	1 0
27		Ynsin	5	4	Koal-tapain	Kontri	
32	Hoe-mattai	Do.	11 2	26	T . E. 1	1 77	13
17 14	Hoin-henpoan Hoin-ipoh	Moung Poen Do.	1 7.	2	Layom.	Do.	
9	Kaiyi-domoanga	Do		13	Loka-fum	Dang	
ĭ	Kapanga	Do.	1 10	10	Mataita-ania.	Kontri .	2
13	Kayila-heng .	Do		19	Mush-panuya .		
4	Kire-henpoan	Do.	4	5		Kontri .	4
20 23	Koila-tapain Koi-mekeah	Do Yusin	1 7	16 24	Shanonya Tá-ēanga	Dang . Do.	2
42	Komlanga .	Do.		31	Ta-wing-fong	Do.	
26	Mattai-kaling	Po	. 3	9	Tefap	Kontri	
2	Misha	Moung-Poen	2	3	Tenlaa		, ,
15	Moih-payala	Do		30	Yashindo	Dang .	•••
39	Mosh-yuela	Yusin	8 2			•	
25 21	0.11.1.	0-		ì		TOTAL .	87
35	Oal-hetaih	Do.	20	1			
40	Oal-kandeal	Do.	. 5	1			
30	Oal-kolo-kwak	Do	. 18	1	X. LITTLE	NICOBAR.	}
29	Oal-menkoan	Do. Moung-Poen	. 10	19	Anula	Shong Shire	1
8 21		Yusin •	13	14	1124 3-1-	1 110	
7	Qal-ta-neak	Moung Poen	21	10		TO.	15
41	Oal-tewila	Yusin .		3	Endoana	Do.	2
31	Ok-mange	Do.	. 8	16	Enfok	Do	10
19		Moung-Poen Do.	24	18	Tlorre	Do.	4
18 22		Yusin .	4	8	Kanduaka	Do.	6
6		Moung-Poen	. 7	17	Koila-oal	Do	7.
33	Shanoya	Yusin .	. 9	20	Maka-chian	Do.	
16		Moung-Poen	. 2	21	Oal-heshoi (and		1
12	Tawing-kaling	Do		6	Pihainsp)	Do Do	2
5 37		Yusin .	2	lii		Do.	
٠,	24,14,5		'	9	Pahonk	Do	4
		_		15	Pahua .	Do.	1
		TOTAL	. 281	7	Patna	Do. ,	2 3
				22	Sharonta-endenya	Do.	7
	IX. GREAT	NICOBAR.	1	5	Tarfoap	Do	5
			1	2	Tasha-haya	10.	
17		Dang		12	Temain .	Do.	. 2
7 12		Koutri Dang	7	13	Tiden	. Po.	• • • • • • • • • • • • • • • • • • • •
21		Do.	4	1			
•	6 Chisen	Kontri		1	}	TOTAL	67
32		Dang .					ļ
27		Do.	. 4		XI. K	ONDUL.	
28	Kunyi) 8 Dak-omkeih (or	<i>D</i> 0.	. 4	1.	, AT. V	OMDOM.	
a) (	Pulo Pet)	Do.		2	Moyai-ya	.   Pang .	. 7
29	9 Dak-shiton	Do		1	Oal-dowa .	. Lo	17
	8 Ehonga-dak	Kontri .	·   ···_	3	Oalnga-nat .	. 10	. 14
10		Dang .	. 2			1	<del></del>
	4 Henhoaha	Do	. "3		1	TOTAL	. 38
-	- }	,	., .	1	1		.1

### APPENDIX D.

### CENSUS OF THE NICOBARESE, 1901.

CHIEF COMMISSIONER'S ORDERS, DATED 31ST DECEMBER, 1900.

- 1. The R. I. M. S. Elphinstone will start on Friday, 4th January, at such time as will enable her to reach Mus in Car Nicobar on Saturday, 5th, at day-break. The subsequent tour will be, wind and weather permitting, as follows:-

  - (1) Reach Chowra day-break—Sunday, 6th.
    (2) Reach Teressa—Monday, 7th, remaining between Teressa and Bompoka—7th and
  - (3) Reach Nancowry Harbour evening of Tucsday, 8th, or morning of Wednesday, 9th, remaining there 9th, 10th and 11th.
  - (4) Reach Kutchall East, morning of Saturday, 12th, remaining there and anchoring off
  - Dring Harbour on Camorta for the afternoon and night.

    (5) Reach Koudul East, on Sunday, 13th, remaining there so as to anchor off Kondul West, in the evening.
  - (6) Reach Katelall West, on Monday, 14th early.(7) Reach Car Nicobar (Mus) on Thesday, 15th.

  - (8) Reach Port Blair morning Wednesday, 16th.
- 2. The following forms will be used for the Census of Car Nicobar and Chowra where the villages are large. There are 13 villages on Car Nicobar, and 6 or 7 on Chowra.

### FORM.

FOR CENSUS OF CAR NICOBAR AND CHOWRA.

Name of Village _____ Chief ____

Serial Number of Sub-Chief.	Name of Sub-Chief.	No. of huts,	Men.	Women.	Boys.	Girls.	Total.
Total of vi	illage.						

3. The following forms will be used for the Census of Teressa, Bompoka, Carrorta, Trinkat, Naucowry, Katchall, Little Nicobar, Kondul, and Great Nicobar, where the villages are very small. There are about 6 villages on Teressa, 1 in Bompoka, 15 on Camorta, 3 on Trinkat, 9 on Naucowry, 10 on Katchall, 15 on Little Nicobar, 1 on Kondul, and 10 on Great Nicobar. Only an estimate of the wild Shom Pen of the Great Nicobar will be made on a basis of their being 4 to 1 of the coast inhabitants of Great Nicobar.

FOR CENSUS OF THE CENTRAL AND SOUTHERN GROUP.

Name of Island-

Serial Number of Village.	Name of Chief.	No. of huts.	Men.	Women.	Boys.	Girls.	Total.
Total of in	sland •						

- 4. The Census operations will be conducted by Mr. E. H. Man, C.I.E., with the assistance of Lieutenant Wilson, R.I.M., Captain Anderson, I.M.S., and Mr. D'Oyly.
- 5. The following procedure will be adopted for Car Nicobar. The Census party will land at Mus, explain the forms to Mr. Solomon, and direct him to set to work at once, with his sonin-law, to go round the island and fill them in as nearly as he can by questioning each sub-chief
  as to the number of huts under him and the number of men, women, boys and girls ordinarily
  inhabiting them. He should be satisfied with the answer given him as there will be no time for disputing the figures given, and he should fill in the blank forms accordingly in the manner of the specimen form given him. He should bave everything ready before Monday, the 14th January, and be at Mus so as to meet the steamer on the morning of Tnesday, the 15th.

- 6. The Census of Chowra, Teressa, Bompoka, Camorta, Trinkat, Nancowry, and Katchall will be undertaken by Mr. Man and his assistants direct according to a procedure to be ordered separately.
- 7. The only place to be visited in the Southern Group will be Kondul, from the chief of which sufficiently accurate information can be procured as to the the Great and Little Nicobars. Mr. Man will fill in the accordingly.

### APPENDIX E.

### CENSUS OF THE NICOBARUSE, 1901.

INSTRUCTIONS AS ETA CHITE COPPLISIONER'S ORDERS DATED BIST DECEMBER, 1909, PARAGRAPH 6.

1. Mr. Man will give his assistante a list of the Nicobarese words they will require for

the parporn of the Ceneus

2. The fellowing information from the last Census in 1883 will be useful to check the information gathered this time. The population of the following islands was then found to be as follows: Chavra, 690; Terma, 571; Bompoka, 56; Camorta, 359; Nancowry, 222; Trinkat, 85; Katchall, 182; Little Niesber, 68; Pulo Milo, 6; Kondul, 27; Great Nicobar, 146 (Controlly). The average number of inhabitants per hut in Chowra, Teressa, and Bompoka was found to be 6, and for the net of the Central and the Southern Group to be 3.

5. Two p lie men, armed, will attend each officer while on shere.
4. Mr. Man will engily himself and each officer with a sketch map showing every village to be counciated.

5. Earli effect will be provided with a blank proket note-book and pencil.

6. All forms, etc., will be handed over to Mr. Man for distribution.

7. The following is a elected of the procedure to be actually adopted at various points.

### CHORES.

5. The last ding will be effected, if possible, in the centre of the villages on the East Coast.

9. Mr. Man will then interview the head chief and detail, with his nid, a guide each to Captrin Anderson and Mr. D Only.

10. The tillages will be teld off as fellowe :-

Mr. Man. Sanenya at d Olbe n Mr. 100ply, Official and Ketnenk:

Caytam Anderson, Pal and Raichafe felice Hiawahl.

11. Arrived at his villages, cash officer will mark on h his with his initial and a number on

the pllist nearest the entrance by the holder, and thus emimerate the huts,

12. When the laterre numbered, the officer will reliable guide what is the number of mer. wetren, by and gule in each but, encounted, accepting the guide's statements and puttle a down the information that promised in Form I A. This information will be afterwards in the pratelinto Lun L

#### Titles.

13. Mr. Man will land at Berpala and take the Census of the alleges of Pengala Chanumla, Ecya, Paliala (offer Tras), in the same manner and form as for Choura 14. Captain Anders a and Mr. D'Oyly will land at Kerawa, will the Northern Add to he

as a gmide

15. Captain Anderson will take the consus of the villages of Komma, Arriv and Historia

in the same manner and form as for Chowra

16. Mr. D'Oyly will produce a guide from Adolph and well are settlerable in Letter and take the Census of that village in the same manner and form as for Clora. While at Lakel he will enquire the details about Kelarus and enter themes Form I &

17. All the information as to Teresa will then be increased by the L.

26. Mr. Man will record all the villages on Nancowry Island; Captain Anderson, those numbered 9 to 19a on the sketch map of Camorta; Mr. D'Oyly, all the villages on Trinkat and those numbered 1 to 8 on Camorta.

27. If time permits, Mr. Man will decide which of these villages each officer shall visit,

and test personally the value of the information he has received from his guide.

### KATCHALL EAST AND DRING HARBOUR (CAMORTA).

28. The Elphinstone will proceed to the east coast of Katchall and land Mr. Man at Hoinipoh and Captain Anderson at Kirchenpoan.

29. Mr. Man will select guides for himself and Captain Anderson.

30. Mr. Man will take the Census of the villages numbered 13 to 20 in the sketch map of Katchall, and Captain Anderson those numbered 1 to 12.

31. The procedure on the spot will be that at Nancowry Harbour.

32. The information desired should be procured in one morning's work, when the *Elphinstone* will proceed to Dring Harbour, where Mr. Man will land and procure the information desired as to North-West Camorta regarding villages 20 to 33, recording it in Form I.

#### SOUTHERN GROUP.

33. Mr. Man will land at Kondul and there procure all the information desired as to the Southern Group, and record it in Form I.

### KATCHALL WEST.

34. Mr. Man will land and procure all the information required from the chief of Oalkolokwak, and fill it into Form I.

### APPENDIX F.

### CENSUS OF THE NICOBARESE, 1901.

#### NOTE FOR THE OFFICERS.

Compiled with corrections from Mr. de Roepstorff's List, 1883.

The following is a list of villages in the Nieobar Islands. The numbers refer to the sketch map:—

I. CAR NICOBAR.

1.—Mus, 2.—Kinmai, 3.—Lapate, 4.—Tapueming, 5.—Chokchuaehia, 6.—Kenyuaka, 7.—Tamalu, 8.—Perka, 9.—Malaeea, 10.—Kakana, 11.—Kemios, 12.—Arong, 13.—Sawi.

### II. CHOWRA.

1.—Sanenya, 2.—Olheon, 3.—Ol-teak, 4.—Kotasuk, 5.—Pal, 6.—Raiehafe (also called Hiwah).

III. TERESSA.

1.—Bengala, 2.—Eoya, 3.—Pahiala, 4.—Kerawa, 5.—Kola-rue, 6.—Laksi, 7.—Hinam, 8.—Aoang, 9.—Chanumla.

IV. BOMPOKA.

1.—Poahat, 2.—Yat-kirana.

#### V. CAMORTA.

1.—Takaroait, 2.—Ta-weng-toaka, 3.—La, 4.—Lanunga, 5.—Hoe-mattai, 6.—Moshoit, 7.—Inaka, S.—Hentoin, 9.—Olenehi, 10.—Monak, 11.—Domyau, 12.—Oal-ok-heak, 13.—Hoe-chafa, 14.—Chonghoa, 15.—Fop-dak, 16.—Chanol, 17.—Hoau, 17(a).—Oploapa, 18.—Hentoin, 18(a).—Karau, 19.—Chang-Nyauwa, 19(a).—Ok-dak, 20.—Maru, 20(a).—Koila-kamashang, 21.—Ota-mush, 22.—Panoha, 23.—Ol-'oe, 24.—Domyuk, 25.—Takayua, 26.—Mush-lam-huye, 27.—Mong-ehong-hoang, 28.—Talarom, 29.—Ok-dok-tat, 50.—Dak-au-feama, 31.—Chang-manyap, 32.—Kehol, 23—Koi-hoa.

#### VI. NANCOWRY.

1.—Hendalia, 2.—Hoi mange, 2(a).—Atipa, 3.—Itoe, 3(a).—Henkot, 4.—Inuanga, 5.—Oal-dana and Chang Pi, 6.—Malaeca, 7.—Ong-yuang, 8.—Oal-ta-heak, 9.—Landanga, 10.—Kabila, 11.—Tapong, 12.—Mattai-ta-hoe.

### VII. TRINKAT.

1.—Tapoaan, 2.—Takashim, 3.—Okehuaka, 4.—Tarakak, 5.—Ongyuang-lon, 6.—Tapiyang, 7.—Fia, S.—Ol neal, 2.—Ta-wing-oank, 10.—Hoe-tamin, 11.—Lahom.

### VIII. KATCHALL.

1.—Kapanga, 2 — Misha, 3.—Chanohat, 1.—Kire-henpoan, 5.—Ta-wing-kenhoha, 6.— Shanang-koal, 7.—Oal-ta-neak, 8.—Oal-ta-ful, 9.—Kaiyi-domoanga, 10.—Hoktak, 11.— Hakoan-hala, 12.—Ta-wing-kaling, 13.—Kayila-heng, 14.—Hoinipoh, 15.—Moih-payala, 16.—Tapain, 17.—Hoin-henpoan, 18.—Oyau-tapah, 19.—Olenehi, 20.—Koila-tapain, 21.—Oal-hake, 22.—Shake, 23.—Koi-mekeah, 24.—Oal-taming, 25.—Oal-dana, 26.—Mattai-kaling, 27.—Hanoka-dak, 23.—Chang-kamoe, 29.—Oal-menkoan, 30.—Oal-kolo-kwak, 31.—Ok-mange, 32.—Hoe-mattai, 33.—Shanoyal, 34.—Chong-ipoh, 35.—Oal-hetaih, 36.—Changtaneak, 37.—Ta-wing-menyan, 38.—Chong-yuela, 39.—Mosh-yuela, 40.—Oal-kandeal, 41.—Oal-tewila, 42.—Komlanga.

IX. GREAT NICOBAR.

1.—Laful, 2.—Layom, 3.—Tentaa, 4.—Koal-tapain, 5.—Panok, 6.—Chisen, 7.—Bananga, 8.—Ehonga-dak, 9.—Tafap, 10.—Mataita-anla, 11.—Enlowa, 12.—Chang-ngeh, 13.—Lokafum, 14.—Henhoaha, 15.—Enhenya-loe, 16.—Shanonya, 17.—Aka-noat, 18.—Henkota (or Pulo Kota), 19.—Bakanowa, 20.—Henpoin, 21.—Chanoha, 22.—Kanalla (or Pulo Babi), 23.—Kui, 24.—Tae-hanga, 25.—Kashindon, 26.—Kopenheat, 27.—Dak-oauk (or Pulo Kunyi), 28.—Dakomkeh, (or Pulo Pet), 29.—Dak-shiton, 30.—Yashindo, 31.—Ta-wing-fong, 32.—Dak-lam.

### X. LITTLE NICOBAR AND PULO MILO.

1.—Ileya, 2.—Tasha-haya, 3.—Endoana, 4.—Sharonta Endenya, 5.—Ta-froap, 6.—Olenchi, 7.—Patua, S.—Kanduaka, 9.—Pahonk, 10.—Ekoya, 11.—Oruanka, 12.—Temain, 13.—Tiden, 14.—Ditdak, 15.—Pahua, 16.—Enfok, 17.—Koila-al, 18.—Enhokta, 19.—Anuis, 20.—Maka-thian, 21.—Oal-heshoi (and Pihainsp).

### XI. KONDUL,

.: -

1.—Oal-Dowa, 2.—Moyaiya, 3.—Oalnga-nat.

### APPENDIX G.

### REPORTS AND DIARIES OF THE CENSUS TOUR.

Report from Mr. E. H. Man, C.I.E., Deputy Superintendent, Port Bluir, on a visit to the Nicobar Islands from 4th to 13th January 1901, for the purpose of taking a Census.

I have the honour to submit the following report of the visit paid by me to the Nicobar Islands in the R. I. M. S. Elphinstone.

4th January 1901.—Having embarked with Captain Anderson, I.M.S., and Mr. D'Oyly, Police escort, servants, plant-collectors, convict and the marginally-noted individuals, the steamer beatmen, 6 Andamanese and a trader.

left this harbour at about 2 P.M. for Car Nicobar.

51h January 1901.—Anchored at 8 a.m. in Sawi Bay near Mus village. Mr. Solomon came on board and reported all well. Landed with Census papers and explained to the Government Agent how to take the Census during the absence of the steamer at the other islands. Found the beacon to be in need of fresh wire-rope stays. It was observed by Captain Anderson, that itch was very prevalent among the natives, and a bad case was noticed among the traders. Advice was given as to how to eradicate the disease. On returning to the steamer, took a canoe and some natives to assist us in landing at the other islands.

6th January 1901.—Having left Car Nieobar at midnight, arrived at Chowra at about 7 A.M. Lalu (the former headman) came on board and reported that Tamkoi (the new headman) was absent on a visit to Nancowry. Landed with Captain Anderson and Mr. D'Oyly and took the Census of the inhabitants, who at present appear to number only 522 against 690, the estimated population in 1886. There were no foreigners residing at the island. The anchor of one of the two boats lent by the Marine Department was lost. The natives promised to try to recover it for us.

7th January 1901.— Left Chowra at 5 A.M. and anchored off Bengala (Teressa Island) at 7 A.M. Gibson and his wife came on board and reported all well. Landed and took the Census of Bengala, Eoya and Chanumla. A beacon was fixed on a conspicuous coccanut tree at Bengala by the officers of the steamer. The vessel then proceeded to Kerawa, where all landed and the Census of the remaining villages of the island was taken. Twelve Burman kopra-makers constituted the entire foreign element on the island.

8th January 1901.— Leaving at 5 A.M., proceeded to Bon poka where the Aung-khyanthagyi (Burmese barquantine) was anchored off Poahat village. Landed there and took Census of the inhabitants of the island. Left at 8 A.M. for Nancowry harbour, and anchored in Spiteful Bay at 11-30 A.M. Rati Lal came on board and reported that on 24th October last a cocoanut tree fell on to the roof of his quarters, doing much damage. Landed at Inuanga and visited Malacca. Arranged for taking Census on the following day of Nancowry, Trinkat, and of the east and south-west portions of Camorta. Found two baglas at Inuanga, a junk off Trinkat, and a barquantine near the west entrance of Nancowry harbour.

9th January 1901.—Took Census as arranged and found only one foreigner, a Burman trader, who was at Trinkat. Visited the Government station and took note of the damage done to Rati Lal's quarters and of the materials that will be necessary to effect repairs. Received from Rati Lal a current-slip found a month ago in a bottle on the north-east coast of Camorta; handed this to Lieutenant-Commander Wilson for disposal. A new red buoy was placed in position off Naval Point by that officer during the day in order to mark the channel at the east entrance.

10th January 1901.—Left at 6 A.M. for the east coast of Katchall where the Census of all the existing villages was taken, and the cave visited. Leaving at 2-30 P.M., reached the anchorage outside Dring Harbour at 3-30 P.M. Lended and took the Census of the north-west of Camerta, excepting Puli Pilau, which must be done on the spot owing to the number of new settlers from Chowra and Telessa. Fresh tracks of buffaloes were discovered near the village, but no animals were seen.

11th January 1901.—Left at 5 A.M. for Kondul, anchoring off that island at 0-30 P.M. Took Census of entire southern group, and obtained some split cane in exchange for Port Blair pots. Ascertained that there were no foreigners at any of these islands. Visited Chinese junk off south-east coast of Little Nicobar, and found that she had obtained a permit to trade. Left at midnight for Katehall.

12!h January 1901.—Arrivel off West Bay of Katchall at about 7 A.M. Landed at Oal-kolc-kwak, and took Census of the remaining villages of this island. Found the natives to be most friendly in spite of the infrequent visits paid by the Government steamer to this locality. Proceeded at 10 A.M. to the north-west of Camorta, anchoring off Puli Pilau at 1 r.M. Took Census of the five villages there and found that there were 28 Chowra and 4 Teressa settlers there and 4 Burman kopra-makers. Numerous recent tracks of wild buffaloes were seen near the villages, but no animals eculd be discovered, in spite of a search being made between 4 and 6 r.M.

13th January 1901.—Left at 3 A.M. for Chowra, where the missing boat anchor was trought on board by Tamkoi, it having been recovered during our absence. Rewarded him for

this and explained to him that it will depend on the behaviour of his people towards visitors and the natives of the other islands whether jots are made at Port Blair and disposed of to the natives of Car Nicolar and of the Central and Southern groups to such an extent as to reviewly affect his trade. Specimens of Port Blair pots of the pattern made at Chowra were shown to him. Proceeded on our way at 7 a.m. Owing to swell, could not land at Patti Malve.

Anchored in Sawi Bay at 1-30 r.M. Landed and found that Mr. Solomon had just completed the Census of the island. He reported that the only difficulties he had met with were at Lapati where the headman Edwin had proved very obstructive, misrepresenting the population of his village by no fewer than 412 persons, which caused much delay and trouble. He added that Edwin had been abetted in this by Sweet William and Chon, and that the two former had abconded and were in hiding. Only Chon, therefore, was produced and he was sent to the steamer in order that he might undergo a course of discipline at Port-Blair. I would recommend that on the next vicit to Car Nicolar the two others be brought away. Edwin having an previous occasions given trouble and proved insubordinate, I think it is advisable to remove him from his position as "headman" and appoint another man in his place.

The result of the Comma is shown to be as follows :-

								10	น					1653	
. 10	117	ra 	,	1	Villa Control	=		With	Bys.		Total,	F. raigners.	Villagea	Hate	Pepulatien
Car Nimber		•	•	•	13	.719	1.126	្រុះ	201	622	3,151	181	13		3,500
Cierra .			•	• [	G	1:0	172	178	100	72	312		5	91	699
Terreis .	1	•	•		11	112	120	163	158	122	623	12	8	102	571
Benjaka .	,	•			2	15	re.	23	16	, ,	78	!   •••	2	15	93
Camitia .			•	• į	:0	14	170	161	£3	69	444	7	26	103	259
Nancesty .	,	•	•	٠.	15	45	13	Fe	. 21	21	224	•••	14	78	222
Telefat .	1	•	•	- !	4	23	42	53	12	, i	102	1	ş	34	F.5
Estrikii .	1	•	•	•	75	Ç.\$	101	101	31	37	281		37	66	163
Great Nie la	.*			•;	15	•••	42	25	G	4	<b>78</b>		23	45	135
Little Nimb	AT 15	a r	alo II	:!^ <u>{</u>	15	21	: 55	21	7	11	67		19	27	74
Kendel .	•	•	•	• 1	3	5	14	14	5	6	35		3	8	27
		To	: 11	•	146	1,2.17	1,995	1,525	1,145	850	5,962	201	155	•••	5,935

From these figures it appears that, on the whole, the population has remained fairly stationary since the last Census—With regard to Chowra, I am inclined to believe that the decrease is due not only to the fact that many of the natives have migrated to Camorta and other Islands of the group, but to the number of the children now on the Island having been understated to the commerators. Much of the increase shown in the Central Group and Teressa is attributable to immigration and very probably also to incorrect information having been farmished to the commerators, either at this Census or the last one. As to the Shom Pen, it is still impossible to ascertain their numbers any more than it is at present to commerate the Onges and the Jarawas at the Audamans. As regards the foreigners resident at the Nicobars, a separate return is attached.

Saibu was appointed Chief of Malacca village in place of Iskol, who was lately sent to Port Blair for abetinent of minder, and the pre-cribed certificate and uniform were presented to him. Having received from the Government Agent his diaries and returns, we returned to the steamer, which left for Port Blair at 4-30 r.m. and arrived here at 10 a.m. on the 14th January.

Cani-ters, containing ten, and ten-puts were distributed among the leading natives at the several islands visited, and they were shown how to make ten. It is hoped that in time, if encouragement be given, the majority of them will be wenned from their propensity to include in tari and other intoxicants. Fourteen sets of Port Blair-made pots were left with Solomon at Car Nicobar whence they can be disposed of on future trips. I had several applications for pets of a larger size.

E. H. MAN. Populy Superintendent, Fort Mair.

1	Citlu.	m	<u>:</u>	<u>:</u>	:	<u>:</u>	:	:	<u>:</u>			: 1	<u></u>	)
Total.	Мощоп, Воун,	1 60	:	:	: :		:	<u> </u>	-	+	-			\3
Ä	Mold.	1 11		<u>:</u>		<u>ء</u>	<u>:                                     </u>	<u>-</u> -	:	:	:	:	681	)
	ידטביו.	=	:	:	:	:	:	:	:	:	:	:	=	
Madrasis. †	- H(zil)		-	•		<u>:</u>				•	<del>-</del>	اسسيا	~~ cs `	ĺ
6 4	Boyn.		-:	•	:	÷	÷	-	;	<u>:</u>	÷			
Z,	.nomoW			<u></u>	<u>:</u>	:	<u>:</u>	<u>!</u> _		<u>:</u>	<u> </u>	<u>:</u>	1 61	
	Mon	-,	<u> </u>	<u> </u>	<u>:</u>	<u>.</u>		<u>:</u> _	<u>:</u>	ـــ فـــ				ł
٠ ن	Total.	1	:	:	:	:	:	:	:	:	:	:		l
TRITA. Hindu,	.idrii.		<u>.</u>		<u>:</u>	<u>:</u>		<u>:</u>	<u>.</u>	÷	<u> </u>	<u>:</u>	ا أ	1
10	Vomon. Boys.	<u> </u>	÷	÷		÷	<del>:</del>	<del>:</del>		-				]
	-0016			:		:	=	÷	<u> </u>	•	<u> </u>	:	<u></u>	
1;	.latol	( C)	:	:	:	ಣ	:	:	:	:	:	:	1 3	
HINDUSTANI.	• #Izit			- <u>-</u> -	~: ·-	-:		- :	· •	-;	-:			
900	Soys.			÷	<u> </u>		;	÷	÷	÷			1	
Eff	Vomon.		:		:	-	:			:				
<del></del>	-tiol(		<u>.</u>	<u>.</u>	•		<u>.</u>		<u>:</u>	<u>:</u>	<u>:</u>	<u> </u>		
. ŧ	Jase		:	:	;	:	:	:	:	:	:	:	-	
Bonas. Nahomedan,	lirla			1				-						
B B	Vomen.		<b>!</b>	٠			-	<u></u>	<u></u> .			<u>!</u>	!-	1
Ä	len.	<del>}</del>	<del>-</del> ;	÷	<del>-</del>	÷	<u>:</u>	÷	-:	~-:		- <u>:</u>		
·	Jeio?		<u>:</u>	<u>:</u>	<u>:</u>	÷	<u>:</u>	:	- <u>:</u> -	:	÷	<u>:</u>	1 5	}
Zenbadis Bernesb. Vahomedan	.6[2]		•	<del>-</del>	<del>.</del>					<del>.</del>			•	1
E STE	7120		;-		·	-:	<b>:</b>		÷	÷	÷	÷		
ZER	Vomen			•	:	•		<u> </u>	:	<del>-</del>	;	•		
	uol	11 12	<u> </u>	1			Ŀ	•	Ŀ		三	:		1
	.fzt.	T	:	:	÷	:	:	:	:	:	:	i	100	İ
Cainese. Buddhist.	-भीग	91:		:	:	:	<u>:</u>	-	_;_		:	:	<u> </u>	l
N TO	02.4r	a :				•						Ļ		
5 A	omen.	11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		:	÷	+	<del>-</del>	$\frac{1}{1}$		<u>:</u>	<del>-</del>	<u> </u>	<del>                                     </del>	
	1 1		:	<u>:</u>	<u> </u>	<u>:</u>	<u> </u>	:	<u>:</u>	<u>:</u>	<u> </u>	<u>:</u>	1 60	1
E MEN.		1	_ <u>:</u>	$\div$		<del>-</del>		<u>:</u>		- <u>:</u> -	<u></u> :-	-:-	_;·	
THE NE	9.50				<u>:</u> _	÷		÷			$\overline{}$			1
Makonedan.	•пошо	M :	:	I	:	<u>:</u>	<u> </u>		<del>-</del>	- :				
<u>-</u> -	1 40	II   es	<u> </u>		:						<del></del>	<u>:</u>		
LACCADIVE MEN. Mahomedan.	.fal.	!	:	:	:	:	:	:	:	:	:	:	=	
N K N	18 Jan 19	0   :	<u>:</u>	÷	<del>-</del>	÷			-		<u></u> ;-			}
ahe s	•แอสเวา	a 1 :	:	:	<del>-</del>	<del>-</del>	<u> </u>	÷	<u>:</u>	<u> </u>	-		<del></del>	
l h h	οπ,	:   <i>u</i>		<u> </u>						:		<u> </u>	j 🖺	1
	·leto	,	:	:	:	:	:	:	:	:	:	:	13	
Suans.	rle.	3	<u>:</u>	:		:	:	•	:	:	:	:		1
Suans.	-BAG	81 :	:				:	- :			:		I :	
) " F	omon.	W		÷		÷	:	<u> </u>					<u></u>	1
						<del>-</del> -			_				-1	
	्या	1	:	<u> </u>	:		:		:	<u>:</u>	<u>:</u>	<u>:</u>	771	
1983	1/8°	E B			:	:	-		÷		-:	:	┼╌╬╌	1
Burnser.	omen	M i				÷		主	<del>-</del>		÷	<del>-                                    </del>	士士	1
m *	*1110	a n	:	13	:	4	:		<u>:</u>	:	:	:	1	1
	<del></del>			<u></u>	-	<del>-</del> -	<del>.</del>		÷	<del>-</del>		<del></del> -	<del></del>	
1											H			
1		•	•	•	•	•	•	•	•	•	olac	•	Totel	1
										•	ng J	•	Ton	1
						•		-	•	<u>.</u>	17. 21.			1
1		b.3r	•	•	•	•	ķ	•	•	copa	icopi	•		ĺ
		Car Nicobar	1	Ş	Bompoka	Camorta	Nancowry.	Ent	Katchall	Great Nicobar	Little Nicobar and Pulo Milo	Jul		1
j		ä	Chowra	Teressa	tom	3220	ianc	Trinkat	ľate	irea	itt	Kondul		
1		ຽ	O	H	F	Ç	4	_	H	ت	H	1		•

Census of the foreign residents at the Nicobar Islands on 13th January 1901.

* f Illudus. † I Univilans, Protestant.

N.B.-157 are traders.

Pour Beaus: 14th January 1901. Diary of Captain A. R. S. Anderson, I.M.S., Senior Medical Officer, Port Blair, of visit to the Nicobars from 4th to 13th January 1901, for the purpose of taking a Census.

4th January 1901.—Left Port Blair at 2 P.M., weather ealm with slight north-easterly breeze.

Bay. After breakfast the Census Officers landed about half mile south of Mus, and at once directed their steps to Solomon's house. Ascending some 20 steps in the low cliff at the back of the beach we reached a well-beaten, broad, hard, earthen road with a sign-post directing us to "Temple Villa." Magnificent eccoannt trees, many fully 100 feet high, stretched on every side, and their boles formed the play-ground of vast numbers of the commonest Andamanese lizard Gonyocephalus subcristatus. Many of these I and some Nicobarese boys captured with a running noose tied in a shred of cocoanut leaf. Even when put round their necks the lizards do not fear this snare. After Solomon had been duly instructed regarding the Census operations, I inspected the meteorological instruments and found them and the houses containing them in good condition, except the thermometer shed, the northern roof of which was partly off—indeed, had never been put on from the mistaken idea that ample ventilation was required. The consequence of this has been that, when the sun is north of Car Nicobar, he sends his rays freely into the interior of the shed, and causes the thermometric readings to be considerably higher than those of the circumambient air. I instructed Solomon to have the shed re-thatehed and the northern roof filled in, leaving a small hole only for ventilation.

The situation of the meteorological station at Mus is by no means good,—a wide clearing

The situation of the meteorological station at Mus is by no means good,—a wide clearing in a forest of high trees. The wind gauge must frequently register both wrong force and direction of wind, as the tree tops are censiderably above the wind vanes. For the same reason the rain gauges must be erroneous. Unfortunately, there appears to be no other and unobjectionable site in Mus. I afterwards walked through the village of Mus and found that the most prevalent disease is, as is the case in the Laccadive Islands, itch. Both children and adults are affected, and some most severely. I instructed Solomon how to cure the disease, and gave him appropriate remedies. There is also a little filariasis among the people. The most striking feature of Mus is the large number and variety of fruit trees; for, in addition to cocoanut and pandanus, there are shaddock, pumelo, orange, lime, papaya and gnava trees. Fowls and pigs breed very freely, and are extremely plentiful. Imported Indian cattle and goats flourish, but the latter are frequently killed by the village parish dogs. A little cotton

is grown and eollected.

6th January 1901.—This morning we reached Chowra, landed after breakfast, and I took the Census of the inhabitants of Pal and Raichafé. Here, alone, did I experience any discourtesy from a drunken Nicobarese man. As he was considerably interrupting the work, one of the policemen removed him from the machan under his hut and, with entire approval of the other inhabitants, laid him down in the shade of a tree at a sufficient distance from our operations. Thereafter the enumeration proceeded smoothly and swiftly. The inhabitants of Chowra suffer very greatly from filariasis. Of the eleven occupants of a boat that put off to us, no less than five were afflicted with the disease. One had elphantiasis of one leg, the other four sufferers had lymphatic swellings and enlarged glands in the groins; two of the eleven men were also affected with itch. From what I saw, from one-third to one-half the people are diseased.

At the bottom of each ladder leading into a Nicobarese hut on this island, is a large flat sponge to wipe the feet on, and, on hunting on the beach, I found very large numbers of these sponges at high-water mark, and in the afternoon found a few growing on the coral reefs fronting the island. Although most of the sponges are commercially useless, still some I saw were of value and one or two were of very fair quality and quite fit for bath use. A limited trade in this commodity might easily be established and is, I consider, well worth fostering. The Andamanese informed me that similar sponges are to be found on parts of the Andamans, and if so they are worthy of careful culture, and the matter of investigation. On the lime trees, but extremely difficult to see owing to their green colour perfectly harmonising with the leaves of the trees, and its yellow throat with the fruit, I caught a couple of Calotes jubatus. In the evening I visited the reefs fringing the island and got a few sponges growing on the stones.

7th January 1901.—Reached Bengala in Teressa early this morning. Mr. Man at once landed and took Census. A large sign-board with the name of village inscribed thereon was also landed and hoisted into some cocoanut trees to serve as a direction to future mariners. When this work was accomplished we steamed to Kerawa, where we all landed, and at quarter to one, I, with a guide and Adolph, started off across the island to Aöang and Hinām. The path, after leading for about three-quarters of a mile through the usual thick coast fringe of cocoanuts, pandanus and creepers, emerged on open grass-covered downs across which I walked quickly for over an hour, probably rather over three miles. The grass is mostly quite short, from 6 inches to 4 feet,—the usual length about one foot,—and consists of several kinds; one with very fine, delicate leaves, another with coarse leaves like coarse dab grass. On the upper parts of the down were very numerous pandanus trees, at places forming veritable pandanus thickets. In many places the forest and the grass land meet in such a perfectly straight line that human agency in the production of this grass land is very strongly suggested. The meeting of the forest and grass land takes place on the sides of hills where sometimes forest, sometimes grass, covers their summits. In most places, however, the narrow and often very steep valleys descending from the grass land are clad right up to their tops with trees, although the trees on the top are merely rooted to rocks, and no difference can be seen between the soil bearing the trees

and the adjacent soil producing merely grass. That the villagers do not consider the soil of the downs poor or unproductive, is proved by their enclosing parts of it with fences to form vegetable gardens of which we passed several on our road. Finally, I was informed by a Nicoharese that they yearly fired the grass to keep the downs free from trees which otherwise would spring up. For these reasons, I disagree with those observers who consider the grassy downs on Teressa at least natural and, with difficulty, explicable phenomena. In the margins of the forests, Nicohar imperial pigeous (Carpophoga insularis) were very numerous. On returning to the ship in the late afternoon some of the deep, well-wooded valleys in the middle of the island resonnded with load cries of the Megapode, the cry closely resembling the croaking of the bull-frog. Rocks formed in cond-reas were found to constitute the larger part of the hill to a height of at least 200 feet ahout midway between Bengala and Kerawa. I shot a Megapode as it flew into a tree with a cry of alarm, and it proved excellent roasted.

8th January 1901.—Reached Bompoka early and Mr. Mun landed and performed the necessary Census operations. Thereafter, we left for Camorta and reached Nancowry Harbour in ample time to make all the necessary arrangements for the Census on the morrow and to visit the site of the old Dauish Settlement.

9th January 1901.—Started early, with Nicobarese guide in boat with Nicobarese cances in tow, and landed at Domyan where I collected information regarding the number of inhabitants in Olenchi, Monak, Onl-ok-heak, Hoc-chafa, Fop-dak, and Domyan itself. With the exception of Domyan, the above names merely represented the sites of one or two lasts. Behind Domyan there was a very large accumulation of syster shells, forming a veritable kitchen-midden.

I then rowed some mile or mile-and-a-half eastwards to the narrow neek of land separating Nancoury from Expedition Harbour. The Nicobarese canno was carried across the neek some 100 yards, and, after breakfast under the trees, I started for Hoan, about a mile distant, where I got information of the number of the inhabitants of the villages surrounding Expedition Harbour. The Nicobar imperial pigeon was very plentiful round the Harbour, and of the Andaman enckoo-dove I shot one specimen for identification and saw several others of the same species.

In the evening I rowed round the southern part of Nancowry Harbour, where the most noticeable murine products are some very large digitate alcyonacea of at least two species. The stocks of these animals are frequently one to two feet in diameter, and the fingers at least one

foot in length.

10th January 1901.—Reached Oyan-tapah on east side of Katchall carly, landed and took Census of Hoinipoh, Moih-payala, Tapain, Hoin-henpoan, Olenchi, Koila-tapain, and Oyan-tapah itself. Although we landed as early as seven, the headman was drunk, as were most of the other male inhabitants. After breakfast we walked some mile or more to a limestone cave in the forest, and at an elevation of perhaps 200 feet. The whole hillside is composed of weatherworn coral limestone, and the caves are merely unusually large cavities in this stone. At the entrance to the caves we captured two pit-vipers [Trimeresurus cantoris (?)]. One was so severely injured in his capture that he subsequently died. The other is still alive and, in spite of his enormous fangs and poisonous aspect, is unable to inflict fatal bites on a gainea pig. Earth-worms were very plentiful beneath the stones in the cave, and several were preserved in spirit. The bats (minsiopterus schreibersi), which Ball noticed in this cave thirty years ago, are still there in large numbers.

On returning to the ship, anchor was at once weighed and we steamed over to Dring

Harbour in Camorta, where the uccessary Census work was done by Mr. Man.

11th January 1901.—Reached Kondul and, while Mr. Man did the Census work and Mr. D'Oyly went off to board and examine a Chinese junk, I collected reptiles ashore.

12th January 1901.—Reached Katchall West early, and, after taking the Census of the surrounding country, left at about 10 for Puli Pilan in Camorta. From this hamlet we walked southwards about four miles and, on reaching the open down country, were shown plentiful and recent tracks of buffalo, but although we waited till evening, we caught not a glimpse of the animals we were in search of.

13th January 1901.—Reached Mus in Car Nicobar about 1 r.w., and after lunch landed, saw Solomon and his Census papers, collected some orabs under fallen coconnut trees, acquired a living monitor (*Varanus sp.*), prescribed for some siek people, and left between 4 and 5 r.w. for Port Blair, where we arrived on January 14th soon after 10 a.w.

Diary of Mr. H. H. D'Oyly, Third Assistant Superintendent, Port Blair, on a cruise to the Nicobar Islands from the 4th to the 14th January 1901, for the purpose of taking a Census.

⁴th January 1901.—Embarked on the R.I.M.S. Elphinstone with the rest of the party on Census duty, Mr. E. H. Man, C.I.E., and Captain A. R. S. Anderson, I.M.S., the police escort, ten convict beatmon and others, as ordered by the Chief Commissioner. Started at 2 P.M. for Car Nicobar. The weather was fine with wind from east-north-east.

⁵th January 1901.—Anchored in Sawi Bay, Car Nicobar, at 8-15 a.m. There was a big swell setting in from south-west, although the wind was east-north-east and the weather quite fine. Mr. Solomon came off from Mus village with six Nicobarese boys in a cause. 1th was noticed that all these boys were suffering from itch. Solomon said that the disease was

prevalent all ever the Island. Captain Anderson advised Solomon to induce the people to take warm baths, apply sulphur cintment to their bodies, and wash their clothes in boiling water, and clasified cluttment for the purpose from the ship's stores. The Census party went ashare at 9-87 a.m. landing through the surf in a cance. The chiefs Scarcerow, Frank Thomson, and I'at Boy mot the party. Mr. Solomon's house was visited and his school and the meteorological charactery were inspected. Fourteen boys were studying at the school, and went through some physical drill well. I noticed several foreign traders, one or two Muhomedans, but mostly Burmans, at Mus village; and was told by Solomon that there were about 200 on the Island making k. gra, their vessels, even in number, being away at Camoria or other Islands. Handed ever certificate for Saibu, new chief of Malacca, rice Iskol, who is undergoing imprisonment at Port Blair. Distributed latters received from the Post Master, Port Blair, for traders have. Mr Man gave directions to Mr. Solomon for taking the Census. The chiefs Offandi, Sampson and McPherson met us at Mus. One of the wire stays of the beacon on the shore had given way through rust. All the stays might well be renewed. Returned to the ship taking on heard five Car Nicobarces and the Government cance for use on the tour.

CA January 1991.—Left Sawi Bay at 12 o'clock last night, and anchored off Sanenya village in Choura Island at 7-15 a.u. Three or four canoes came off to us. The people seemed fried dly enough at d informed us that their headman Tankei was away on his annual visit to Nanowers. The Census party went ashore at 10 a.u. landing in cances through the surf, which was not much. Having guides detailed, I proceeded to do my share of the work at Ketaruk and Olteak villages. Details of the enumeration will be found in the forms drawn up later and submitted through Mr. Man to the Chief C municioner. Met Mr. Man and Captaine At deep near 1 row, at Sanenya and returned to the ship. At 4-30 rm. I went ashore again to these kithe enumeration of the morning. During return lost the anchor of the Settlement heat; the anchor being caught under a rock in about 3 fathous of water. Being too late to recover the anchor, the Nie bacco were offered payents if they would get it and return it on our way back from the Settlem group of islands. The ship remained at this anchorage all night.

714 John 127 1801.—Is ft Chewra at 5 s.w. and arrived off Bengala village on Teressa beland at 7 s.w. The headman Gib in with his wife and child came on heard. He was under the influence of light. A new hear nowith the name Bengala marked on it, was taken ashore by Cartain Wile named placed in point noin front of the village. Mr. Man landed and took the Cerese of these villages near Bengala. The ship then went on to Kerawa further south to the same a set and landed Captain Amico in and instell. Preserving a guide I walked neross the Diand, about 5 miles to the village of Lakei on the West Coast, over high open lands a veral with grass with Pandams trees only, scattered about. Found the headman Wenechia name, will to be I obling after a plantation of yams. Obtained information for the Census and returned to the ships getting on b and at 4500 n.m. Remained at this anchorage off Kerawa for the night.

18th January 18th.—Left Kerima an horage at 5 a.m., and arrived off Pechat village on Bompola Island at 6 a.m. accompani d.Mr. Man ashore to take Cenous of that village and of Yatkirana, the culy two villages of this Island. At 7-15 a.m. the ship left Bompola for Nane way Harlour, arriving there at 11-30 a.m. The Government Agent Rati Lal and headman Tanamara and others came off and reported all well. The Census Party went ashore in the after con and arranged for guides to vicit the different parts of Camerta, Naneowry and Trinkat Islands the following day. Two lagrals from Bombay were lying in this harbour.

left Hoinipoh at 2-30 p.m. for Dring Harbour, where she arrived at 3-30 p.m. I went ashore with Mr. Man and Captain Wilson to take the census of the villages in the northwest of Camorta Island. Could not get all the information required about five villages at the extreme north, so it was decided to pay a visit there on the return journey from the southern group of islands. Captain Wilson and myself went for a long walk in the adjoining country to the north in search of wild buffalo. There were fresh tracks all over the place, but no animals were seen. The ship remained at this anchorage, Dring Harbour for the night bour, for the night.

11th January 1901.—Left Dring Harbour at 5 A.M. for Kondul, where we arrived at 12-30. Mr. Man landed to procure all information as to Great and Little Nicobar as well as this Island. I went off in the steam launch with Lieutenant Gray to visit a Chinese junk, lying off a village on Little Nicobar, 5 miles off. The Chinaman was found to be the Ching Taung Fat; Master, Fu Chow Pian. A vessel of 38 tons with a crew of 12 men. They had a license signed by Rati Lal, Agent at Camorta. A search was made of the junk with the help of two of the crew of the launch, but nothing contraband was found; we got back to the Elphinstone at 5-30 P.M.

12th January 1901.—Left Kondul anchorage at 12 o'clock last night and arrived off Oalkolokwak on the west coast of Katchall at 6-30 A.M. Mr. Man landed to procure information about all the villages on this coast of the Island. Left Oalkolokwak at 10 A.M., and arrived off Puli Pilau on the north-west coast of Camorta at 1-15 P.M. The headman Keapshe came off in a canoe and gave all the information required about the villages at the north end of the Island. Captain Wilson, Captain Anderson, Lieutenant Campbell and myself landed at the village and walked about 4 miles to some open country in the south, in search of buffalo, which were said to abound in these parts. We saw several fresh marks of the animals, but not one buffalo itself. Did not get back to the ship till 8 P.M. There was a barquantine from Moulmein, lying at anchor off the coast near here.

13th January 1901.—Left Puli Pilau anchorage at 3 A.M. and arrived off Chowra Island at 6-30 A.M. Some people came off in a canoe, bringing the recovered anchor, lost from the Settlement boat on the 6th instant. They were given a present of tobacco. Mr. Man showed some earthen pots made at Port Blair to the Chowra people, and warned them. that unless they behaved themselves in the future, their monopoly of the manufacture of pottery could be stopped by us. Left Chowra at 7 A.M. and arrived in Sawi Bay, Car Nicobar, at 1-30 r.M. Mr. Man, Captain Anderson and myself went ashore and walked to Mr. Solomon's house at Mus, to get the result of his Census work on this Island. Three subchiefs, Edwin, Sweet William and Chon, of Lapate village, were said to have obstructed his work and to have wilfully omitted 412 of their population in the enumeration. Chon was arrested and taken on board for conveyance to Port Blair as a punishment, the other two had absconded into the jungle, no doubt to avoid arrest. There were two sailing ships from Burma lying in the Bay. After obtaining all necessary information for the Census. which is now completed for the whole of the Nicobar Islands, we went on board and left at 4-30 P.M. for Port Blair.

14th January 1901.—Arrived at Port Blair at 10 A.M. The weather throughout was very fine with moderate winds from the north-east veering more to the east occasionally.

Diary of Lieutenant N. F. J. Wilson, Commander, R. I. M. S. "Elphinstone," on a cruise to the Nicobar Islands with the Census party of 1901.

⁴th January 1901.—Left Port Blair at 2 r.m., with a moderate east-north-east wind

⁵th January 1901.—Arrived at Sawi Bay at about 8 A.M. There was a slight set to the northward between the Andaman and Nicobar Islands. Sea was fairly smooth, but a south-west ground-swell caused considerable surf in the Bay. The party landed without difficulty. Remained here all day. Mr. Man, Captain Anderson and Mr. D'Oyly landed. There are stated to be 200 foreigners on the Car Nicobar Island.

⁶th January 1901.—Left Sawi Bay for Chowra Island, passing to eastward of Car Nicobar and Batti Malve. The weather cortinued fine with south-westerly swell. Arrived at Chowra at 7-30 A.M. After breakfast Mr. Man and his party landed and proceeded the different villages to take the Census. They returned about 5 P.M. No difficulty scems to have been experienced by any of them, and the natives proved quite friendly. There was a slight falling off in the numbers from the last Census. Another party from the ship landed in the evening to shoot, but got nothing. The weather was very fine and sea quite smooth.

⁷th January 1901.—Proceeded for Bengala Village, Teressa Island, at 5, arriving at the anchorage at 7 A.M. Gibson, the headman, came off much the worse for liquor and brought his wife and child with him. This woman is the only one I have seen amongst these Islands, who does not appear shy or frightened when strangers are about; she was perfectly at home on board and travelled to Kerawa with us, probably to keep an eye on her drunken husband, who was quite incapable of looking after himself. Mr. Man landed to take the Census of Bengala and Chanumla, whilst a party of ship's people proceded to look for a site to erect a beacon. There were several good trees which would have been excellent for erecting the mark on, but they were quite inaccessible in the time-

at our disposal. So we had to fix it up on one of the cocumust trees which fringe the shore. The beacon consists of a wooden oval-shaped disc, painted white, 9 feet by 6 feet, and with the word Bengala on it in black letters. It was fixed at a height of 25 feet from the ground. The work was completed by 11 a.m., when the ship proceeded to Kerawa. Anchored off this village at 11-30 a.m. It cannot be terred on mechanic, for although the sucher was dropped in 17 fathous the ship's stern when swung inshore was in 3½ fathous! This with only 20 fathous chain out. Fortunately the weather was very fine without any swell, so the vestel laid here in safety. Mr. Man and party landed on Census duty, he taking the central villages, and Captain Anderson Hinam on the west coast and Mr. D'tyly Laksi on the routh-west. These two officers had a considerable walk through grass and other imagle. Plenty of pigeons, some quail and inegapodes were seen. It was not intended to remain here all night in view of the bad anchorage, but Captain Anderson was so late in returning that it was too dark to seek another. He appears to have lost his way and had been wandering in the jungle. He shot and brought back a megapode and also some pigeon. Some trees on the beach were painted white by the ship's people to serve as a mark when approaching the village.

8th January 1991. At 5 a.st, weighed and steamed across to Bompoka, anchoring off Pealist village. The weather was very fine but south-west swell continues. A trading larque was at anchor here. Messrs, Man, D'Oyly and myself landed and interviewed the villagers. A further falling off in the numbers was observed here and the people seemed inhealthy. From the number of gin bottles lying about, the cause was not far to seek. Very good fresh water is obtainable here from a stream at the back of the village; the harque's crew were watering ship from it. I saw several very good plantations of fruit tree- (papaya, plentains and limes) fenced in very neatly to keep out the pigs. The wreck Query of England is nearly demolished by the south-west monsoon rollers. The entry by the Master in the book is amusing. "Barque Queen of England wrecked from loosed anchor." Whilst at anchor here, the beacon at Bengala could be distinctly seen with the naked eye. Weighed at 7 A.M., and proceeded for Naucowry Harbour, arriving at 11-45 and anchoring in Spiteful Bay.

Mr. Mad interviewed the several headmen and arrangements were made for an early start next day. A party landed at Malacca in the evening. Two dhows were at anchor in Spiteful Bay and a country barque off the western entrance of Nameowry Itarhour. is asteroshing what depth of water these vessels anchor in. This latter must have been anchored in 60 fathems at least and how they weigh their anchor with such a length of

chain out. I cannot imagine.

After chata harm the several expeditions started. Mr. Man, The gardeners went 9th January 1991. his Amhamanese, etc., left in one of the Settlement boats for Malacea. in this lost. Captain Anderson, with Police, Nicolarese, etc., in the other Settlement beat, left for the villages on the south coast of Camorta and Expedition Harhour; he took

a conce in case he should want to cross the neck of land into Expedition Harhour.

The ship's steam-cutter towing the Car Nicolar cance, took Mr. D'Oyly, escert and guide to visit the villages on the east coast of Camorta and Trinkat. This expedition included several ship's people who hoped to find some shooting on Trinkat. I remained in charge of the ship and to by out the bucy on Navy Point, as I feared the sun would be charge of the ship and to by cut the budy on Navy Point, as I leared the sin would be too much for the in the steam-boat all day, if I went to Trinlant, as I had wished to do. During the morning laid out the budy on Navy Point in 10 fathoms, painting it red in accordance with the international system of budyage. I also visited the outer budy, which I found in 7 fathoms and apparently in its proper position. This budy, which is a very fine one, requires cleaning and if the time could be spared the station ship could easily do it. The chain mooring would probably require renewing. During the afternoon the various expeditions returned, the one from Trinkut bringing some teal and pigeon. They had not sufficient time to visit the northern lageon which is the largest. Mr. Mm brought back a "entrent slip" which had been picked up in a bottle on the north-east coast of Camerta Island, having originally been thrown overboard from the P. and O. S. S. India, latitude 10.01 north and longitude 61.49 cast on the 15th April, 1900, the distance being roughly 1,800 miles and the bottle must have threaded its way through the Laceadive Islands and round the south coast of Ceylon.

19th January 1991 .- Left Nuncowry Harbour at 6 A.M., and steered across towards Kapanga, a village on the muth-cast coast of Katchall Island. There are no saundings shown on the chart, and this village appears not to have been often visited. At about 2 miles off shore we got 13 futhams and here we dropped a bust and Mr. Man to visit this village and the others in E. Bay. Turning out to sea again, the ship passed over a bank of 4 fathoms, and this appears to be the usual depth of water in E. Bay, with possible

shoaler patches.

Steering south we brought up off the village of Oyau Tapah and landed Captain Anderson and Mr. D'Oyly. This was a very good uncharage and due nate was unde of it in the station book. These officers returned at 10 a.m., and Mr. Mun having arrived by boat at Hoinipoh we proceeded to the uncharage off that village. Whilst here appartunity was taken to visit caves, which lie away in the jungle about a mile from the coast. They well repaid a visit, and are evidently formed by the sea in some bygane time when the following at a standard or some bygane time when the Island was at sea level. Bats and snakes were found in the caves and duly collected by the scientific member, and pigeous in numbers were shat on the way and on coming back again. Note was also made of a spleudid clump of giant bamboos, lying to the right

of the path to the caves, and about five minutes' walk from the village. In the afternoon we proceeded to Dring anchorage and landed in the harbour at 4 r.m. Besides the Census work conducted by Mr. Man, an unsuccessful search after buffalo was made. Their tracks were very plentiful and comparatively recent, but they were "conspicuous by their absence," as they say in Ireland. Returned to ship at 7 A.M., and received a visit from a coast trading nakoda, who came to salaam the burra Sahib and to show us his papers which were in order.

11th January 1901.—Lieft Dring at 5 a.m., and passed through channel between Menchal and Little Nicobar Islands, stopping to sound on two uncharted shoals, one of which has been noticed here when passing last October. Found 11 fathoms on the first and 8 fathoms least water on the second. Arrived at Kondul East anchorage at 0-30. Mr. Man landed and Lieutenant Gray and Mr. D'Oyly went away in ship's steam-boat to search a junk which was at anchor off Ekoya village on the Little Nicobar; she was in possession of the necessary permit to trade, so all was correct. Captain Anderson and myself landed at Kondul in the evening.

12th January 1901.—Weighed from Kondul East at midnight and passed out to the west of Little Nicobar Island, steering for Katchall West Bay. Anchored here at 6-50. A magnificent surf was breaking on the north coast, showing how unlikely would have been any attempt to land at any other point to the west of these Islands. Fortunately here there is a well-sheltered landing round the corner, and Mr. Man landed without difficulty.

Proceeded for Koihoa (north coast Camorta) at 10 A.M., it being found necessary to visit this place to complete the census of this Island, owing to the recent arrival of outsiders from Chowra who are said to be settling here. Arrived at 1 r.M., and found several flourishing villages in the Bay. A party landed to shoot in the afternoon, but saw nothing and had a long walk back through the jungle in the dark, with the help of a cocoanut leaf torch to light the way.

13th January 1901.—Left at 3 A.M., and stopped off Chowra Island at 6-30. The chief came off and brought the anchor lost here on the 6th. After Mr. Man had communicated with the chief we proceeded for Sawi Bay, passing Batti Malve at 10 A.M., where the sea was breaking heavily and where we should have liked to land had time and weather permitted. Passed up west coast Car Nicobar Island, and anchored in Sawi Bay at 1-20 P.11. Mr. Man and party landed, returning at 4-20, when we weighed and proceeded for Port Blair.

14th January 1901.—Arrived Port Blair at 10 A.M.

## APPENDIX II.

[See also Chapter III of this Part of the Report.]

Extracts from an unpublished Report on the Central Group of Islands, dated 2nd December 1881, by the late Mr. A. de Roepstorff.

Particularly is found in fifteen different species in the Nancowry Gruup and in still more species at the Southern Group. One grows wild on the grass covered hills and fourteen in the alluvial helt between the mangrove and the true jungle. The latter are commonly considered as one species, the Pandanus Mellori, but there are really fourteen varieties; six yielding red pandanus bread (Nicobarese, larom), eight white. The Pandanus Mellori is regularly possessed by the natives. The pandanus topes follow inheritance, as do the eseconnts. The fruit is carefully watched and when of proper ripeness plucked and stacked under the house. The fruit is large and weighs when brought in about 50 lbs. When cuite ripe the fruit is heiled for about six hours. It is then taken out and divided, each fruit consisting of pols or scales. Each scale is then, with a mussel (bivalve), squeezed out and now appears the farinaceous substance that is eaten. It is, however, full of fibre and this is extracted by passing threads through the dough. This is a very laborious and slow process. When the stringing is done it is quite free of all foreign matter. It is then boiled again and wrapped up in leaves in neat landles and slung over the fire-place, where the smoke typens it and it will keep for more than a mouth.

Cocovers. The third great article of food is the cocounut. Cocounuts are in the existents divided into five stages of ripeness.

- (1) Ngert; this is the ripe cocommutathan is collected on the ground and is the cocommut of the trade.
- (2) Kagerk, this nut is oily and products by hand process the finest oil, but it contains much water. This is used to imagele in among nuts for sale, when the owner clears one of his plantations. About one-sixth of the nuts lought by the traders and to the Government are in this stage. It is plucked from the trees. In this stage of ripeness the nut is used for food.
- Ch Astrologies the stage in which the cocount is soft but unfit for oil making. Is used for beeling dops, pigs and poultry, as it is soft, easy to break and sweet.
- (1) Fenong (the young communt, dab): this is the stage, when the kernel is only beginning to form and is of a soft watery consistency and in it the unit is only used as a damh. At that stage it is quite full of water and may contain as much as 2½ lbs. of water.
- for Keregoz, when the nut is unfa for use. As human food, the nuts in the second stage are used for eating and in the fourth stage for drinking purposes. After a careful enquiry I find that two nuts of the second stage may be reckoned for every inhabitant daily, which, if the population be taken at 5,500, would give an annual consumption for human fixed of 4 million nuts a year. The young coconnut may be estimated to be used in not less than that number, giving another 4 million unts; (the nuts used for feeding pigs and poultry will be mentioned separately).

I may also mention that they know how to extract toddy from the cocounuts and it is used very fixely.

Cvcss. There is also a cycus found in these islands that is used for food. The fruit is about the size of a duck's egg and is made into a paste, but it is only used for feasts, when it is made into cakes (diracte or nombun).

With Pios, Domestic Animals, Pios and Poentur.—The wild pig is abundant, and the natives enjoy the sport very much. It is eaten.

Of domestic animals the Nicoharese have poultry, pigs, dogs and cats. They never kill poultry or pigs for food, except at their feasts, and then they pretty well clear out a village of all the pigs and poultry.

vegetables. The gardens are only slightly weeded and have in the third year to be abandoned on account of the secondary jungle, although they, for a time, continue to yield some plantains and pine-apples. Most villages have lime trees of very good quality.

EXCEPTIONALLY SITUATED TRIBES.—Two tribes form an exception to the description I have given of the Nicobarese.

- (1) Chowra.—The most populous island for its size is Chowra. Fixed on to one high rock extends a big patch of coral alluvium. On this the people live densely crowded in very big houses. As the sea is very deep right up to the coast and does not offer any fishing grounds, the island is highly cultivated. The cocoanuts are few; absolutely firesh water does not, I think, exist, and brackish water is scarce. The best part of the island resembles a park, fruit trees, a few cocoanut palms, here and there a few jungle trees and occasionally hedges in patches of cultivated ground. This tribe I consider to have been originally the same as the one I will subsequently mention, namely, the Shom Pen, and it may have, while in possession, cleared the jungle away on the three islands of Camorta, Nancowry and Trinkat, having cultivated the islands before it was decimated and driven away by the present inhabitants: the only remains of it being now found on Chowra and in the interior of Great Nicobar. The point that gives the Chowra people an importance out of proportion to their neighbours or property is their manufacture of pots.
- (2) Shom Pen.—The second tribe are the Shom Pen who live in the interior of Great Nicobar. They are a different race from the coast people, cultivate extensively, but live in a very primitive way, having no cooking pots. To illustrate these people two papers were read by me before the Asiatic Society of Bengal. With this people we were not then in communication. The only attempts that have been made were by myself in three visits to the islands, last time with Colonel Cadell, V.C.

MANUFACTURES.—The manufactures of the islands of local importance, but of none for foreign trade, are—

- (1) Cooking pots.—These are exclusively made by the women of Chowra. They are of uniform thickness, the lower part the section of a ball rising straight, but in different sizes, to fit inside each other. They are made to fit the bottom of the boats so as to be stowed away easily. They are made by kneading the clay on a wheel stringing on ring by ring, or rather by joining a continuous string. They are then smoothed and painted. These pots are used from one end of the island to the other and are the most important reason for their travels at sea. They are brittle and are always used to boil pandanus bread, the biggest fitting to the form of the fruit, the smaller ones of the made bread.
- (2) Boats (canoes).—The Northern Islands (Car Nicobar, Chowra, Bompoka and Teressa) have no trees of which they can make big boats that can cross the sea. On Little and Great Nicobar a great many boats are made. These are all brought up by the makers to the Nancowry Group or fetched by the Nancowry men. These canoes are generally used on the Nancowry Group. In the latter group the best big boats are made, these are exported to the northern islands. Pots are always brought in every voyage southwards of Chowra and north from Chowra to Car Nicobar. To effect this trade the dry season, November-April, is used. The weather is always uncertain in these islands, but the islanders utilise the calm intervals and the canoes come then crowded when fetching boats, but thinly manned when bringing back canoes that have been bought.
- (3) Celtis cloth.—This cloth is really only the inner bark of the Celtis vestimentaria (kamfo nener). It is now only used largely on all the Southern Islands to provide skirts for the women, but it is still occasionally used in the Nancowry Group for skirts and bedding, although it is only a few years ago that it was a very valued article of commerce in the islands. The women of the northern islands use a fringe made of cocoanut leaves (hinong) and the celtis cloth has never been used there.
  - (4) Quick-lime.
- (5) Rattan.—The thin rattan collected and split at Great and Little Nicobars is used to fasten their boats and make their houses and is therefore a necessity to the Nancowry Group and to all the Northern Islands, and goes in every canoe facing northwards. It is, however, also exported to Achin and the Straits in Malay vessels.
- (6) Cocoanut scrapers.—To scrape cocoanut the stem of a rattan palm of Great and Little Nicobars is used.

Dress of Men.—The national dress for all the men on the Nicobar Islands is a strip of cotton cloth, 3 inches wide, which is passed round the loins; the scrotum is forced back; the cloth passes over it, concealing it, but leaving the pubes visible; the end passes out behind and is fastened, hanging down like a tail. The men of the Shom Pen tribe go quite naked.

Women's Clothing.—The women among the Great Nicobar Coast people wear a skirt of the celtis cloth made by the inland tribe. On the Nancowry Group they wear a skirt, about 1 foot 6 inches long, of blue cloth round the waist. On the Northern Islands they wear a belt of fringes made of palm leaves.

LUXURIES.—Tobacco —Luxuries in daily use the Nicobarese know not much of. They all smoke tobacco on the Southern Islands, and on the Nancowry Group they use China tobacco, which is all imported and smoked in the form of a cigarette, the covering being made of a dried palm leaf. On the Northern Islands leaf tobacco is used, and this is cultivated mainly on Teressa; small quantities of China tobacco are also bought from ships.

Lime, Betel-nut and Betel Leaf.—All the islanders chew betel leaves (chavica) in which they wrap a bit of unripe betel-nut (areca) and a pinch of quick-lime. The lime forms thin layers of limestone outside their teeth, which grow to an enormous size, disfiguring their mouths, being jet black with a gloss. The colouring matter is derived from the betel (chavica) leaf. The lime is used in greater quantity at the Nancowry Group than elsewhere. It is made there from certain dead shells very carefully and has grown into a regular industry. They are, however, slow at making it and the supply is scarce on the other islands. I have now, I think, mentioned all the articles that are a necessity to the Nicobarese, and it will be seen therefrom that they are in a way very rich, as nature has supplied them abundantly with nearly all their wants, which are few. All that is over and above their few wants from outside is to spare. I may here recapitulate what their wants are from outside.

NECESSITIES FOR TRADE.—(1). Old Iron.—This is used for their fish and pig spears and they get it from the numerous wrecks, or buy it cheaply from the traders.

(2). Knives and hatchets.—Nearly all the work they do is done by the help of the Burmese dah, a formideble weapon, and an instrument that will serve as an axe, a knife, a hammer, and in many other capacities. The Nicobarese are never without their dah, and for excellent dahs or swords which can be exchanged, they are willing to give any amount of nuts.

The number of men is estimated very highly at 2,750 on all the islands, and allowing one dah every third year, which is more than they use, and assuming the cost of one at 200 nuts, the annual expenditure for this commodity would certainly not exceed 183,200

-say 180,000.

- (3). Necessary cloth. Cloth needed for daily wear.—The quantity is very small and may be estimated, if the population is again assumed at 5,500, and if it is also assumed that all the men use cloth as mentioned above for daily wear and that 1,000 women wear it, counting the children in the number, it would necessitate an importation of 180 pieces of cotton cloth costing, say, 180,000 nuts per annum. This is, however, very much above the number of nuts actually expended on daily wear in the islands.
- (4). Tobacco.—This commodity is used freely and by women as well as men. The expenditure may be put at 1 bundle per head per mensem on the Southern Islands and the number of smokers at 600, and if every bundle costs 50 nuts, which is 10 more than they pay to the traders, the expenditure amounts to 360,000.

(5). Rice.—Rice, although not a necessity, is still beginning to be a valued commodity, and may be estimated at not less than 500 bags, or 250,000 nuts.

WHAT THE NICOBARESE WANT TO EXPEND FOR THEIR OWN LIBERAL MAINTENANCE——It will be seen that the trade supplies the Nicobarese with all that they really want for less than one million nuts, viz.:—

										1	OTAL		ī	,000,000	"
5.	Rice			•	•	•		•	•	•	•			250,000	"
4.	Tobacco		•	•	•	•	•	•	•	•	•	•			22
3.	Cloth				•	•	•	•	•		•	•	•	180,000	32
2.	Cutting	instr	uments	•	•	•	•	•			•	•			33
1.	Old Iron	ı .	•			•	•	•		•	•	•		30,000	nats.

This estimate is made very liberally.

THE SURPLUS.—All that is above my liberal estimate of 10 million fluts for local consumption and 1 million nuts for purchase of necessaries is absolute surplus. It is greatly wasted, and it is the greatest difficulty for them to find anything useful that they can procure for it.

I shall now proceed to try to arrive at an approximate estimate of what this surplus

amounts to.

I have taken November to October as that is a closed Nicobar year, namely, two monsoons. Details of Surplus.—Nuts received by Government, November 1880 to October 1881, both included. [There is no sort of trade like this now.—Ed.]

#### Government Nuts.

	F	rom G	overn	ment	plantations.	Bought.	Taken and paid for at a lower rate.	TOTAL.
November 1880				.1	2,769	23,460		26,229
December 1880	:	-	-		2,810	12,390		15,200
January 1881	•	-		- 11	2,748	9,460	22,500	34,708
February 1881	•	-	-	- 11	2,750	5,450	?3,200	41,400
March 1881	•	•	•		3,090	7,280	29,980	40,350
A !1 1001				3.046	14.180	37,860	55,086	
May 1881 .	•	•	•	· 1	3,100	14.120	36,190	53,320
June 1881 .	•	•	•	٠,١	3,005	13,365	44,000	60,370
July 1881	•	:	•	- 1	2,988	25,363	36,100	64.45
August 1881	:	-	•	٠,	2,898	10,860	60,680	74.438
September 1881	•	•	•	• 1	2,509	13,870	35,000	51.383
October 1881	r 1881			2,035	10,570	16,000	28,60	
				Ī	32,748	160,378	351,420	545,540

### Sale in trade.

			and the second s		_ '
27th October	•	1880	Barque Meera Hussain		0,000
	- 1				2,500
11th November	•	1880	" Rattlesnake	Nancowry Group	5,000
29th ,,	•	1880	Schooner Active	" in copra (dry state) . 300	0,000
30th		1880	" Thain ghee		0,000
1st December	- }	1880	" Penang Rever		0,000
7th .,,	- }	1880	Sloop Gunju Rabon	Car Nicobar 60	0,000
9th "		1880	Cattoo Huree Pussa	Teressa nuts, 4,500	4,500
1012		1000	Galance Anna Chang The	cohia, tologo	5,000
10th ,,	- 1	1880	Schooner Aung Chang Tha		0,000
14th "	- 1	1880	Barque Canton Carpenter		0.000
20th ,	- 1	1880	Schooner Zulhing		
30th ,,	- 1	1880	" Insee		0,000
27th January		1881	" Merumbux	Dar and Traccian, -)	0,000
12th March	. ]	1881			5,000
28th "	- 1	1881	Cattoo Oung Ban		0,060
5th April	-	1881	Tope Polka		0,000
8th ,,	. ]	1881	Schooner Colonel Browne .	Teressa 80	0,000
13th "	$\cdot$	1881	" Aung Chang Tha .	Nancowry Group, nuts, 70,000 } 100	0,000
6th May	. 1	1881	Rahamane	Car Nicobar 250	0,000
15th "	-	1881	Junk Sam-hop-ne	Chart Minches much	6,000
7th July	. 1	1881	Barque Rungasawmy pur-	1,000	
, and outy	- 1	2000	avey	Car Nicobar 150	0.000
8th ,,	ı, i	1881	Schooner Constance		5,000
12th "	- 1	1881	Maree .	Car Nicobar 126	5,000
18th ,,		1881	Gunja Dolut Pershaud		0,000
1st August		1881	Barque Fathul Rahmon .		5,000
lst "		1881	" Saffinathulla .		5,000
3rd ,,		1881	" Pakialetchmi	Ditto 186	5,000
1011		1881	Manus Transier	Nancour Grown 100 000 3	
12tn ,,		2002	" meera Hussain .	Car Nicobar 50,000 } 240	0,000
24th "	٠,١	1881	Lord Harris		0,000
29th ,,		1881	Gunja Huriprusaud .		8,000
31st ,,		1881	Schooner Stree Venkatta		
.,			Chellepaty	Car Nicobar	0.000
ard September	٠,١	1881	Brig Futtatore	Teressa and Great Nicobar 120	0,000
29th		1881	Ganja Rambon		0.000
9th October		1881	, Hurripussa .		,000
9th "		1881	"Khattanpershaud		0.000
9th "		1881	Sloop Dolet Pasa	Car Nicobar 60	000,0
9th "		1881	Gunia Pudarath	Teressa	,000
15th "		1881	" Rama Pershaud .		), <b>0</b> 00
22nd ,,		1881	Sloop Boolut Doluti	Teressa 40	0,000
27th ,,	•	1881	" Narain Pershaud .	1	000,0
				1,000	,000
				1 A. UNU	

During the twelve	month	s unde	er revi	iew G	overni	nent 1	eceive	d nuts	3	•	•	545,546
Traders bought	•	•	•	•	•	•	•	•	•	•	•	4,989,000
									TO	TAT.		5 594 546

This estimate is not complete, for some nuts go every month away by the Mail Steamer [i.e., in 1881, not now.—Ed.].

Some vessels touch at Port Blair and not at Camorta, of which the record is not at my disposal; some vessels do not touch at all at any port. Two instances of this came to my notice in March 1881.

It is also incomplete because many ships give their cargo in green nuts, whereas they really take in dry nuts, and that reduces by one-tenth the space required for green nuts, so that I think I am making a low estimate when I say that 6 million nuts are yearly sold by the Nicobarese. If I million is deducted for the nuts that I have shown before as being purchased for their daily use, 5 million nuts remain which are pure surplus.

Surplus is 5 million uuts and is wasted. This amount is really wasted, for the Nicobarese do not at the present moment understand how to utilise this purchasing power towards making themselves more comfortable. To illustrate this by an instance, I append the following advances taken by the village of Olhae (Inuaka) on Camorta from the Settlement. The village consists of 13 houses and has for inhabitants—

Children	•	•	•	•	•			•	•	•	•			. 4
Women '	•	•		•		•	•		•	•	•			. 20
Men .	•	•	•	٠.	•	•	•	•	•	•	•	•	•	19
											Tor.	4 L		43

Village of Olkae (Inuaka) Camorta.

	Pa	te.			Adrase		en. Qu ance.	nlity	10	Qua		Representing nuts.		
October	10	•	•	•	Common Madras c Turkey c Chth, los Tobacco, Pocket h	loth, i loth og China	blue	:	:	66 pieces 66 ,, 2 ,, 2 ,, 20 lundles 20 dozena		:	•	13,200 13,200 2,400 2,000 1,200
**	59 59				Rum Rire	•	·	•	•	9 bettles 52 pounds	•	:		7,600 640 250
Nerember	6	·		•	Run					2 betttles				150
,,	13				: ,		•	•		2 ,,				120
•	21				Sugar					5 pounds				100
"	25	•	•		Rice	•	•	•	•	121	•	•	-	500
										То	TAL	•		43,060

It will be seen that of these advances only the tobacco, rum, rice, and sugar are for necessities, representing 2,860 nuts; the remaining 40,200 nuts are for purchases that are perfectly useless to them. The whole of the cloth so purchased is carefully packed in boxes in the state it is received in, and beyond 2 or 3 yards of the turkey-red cloth none will ever be used for any domestic purpose. When a death feast next happens great quantities will be used to wrap the corpse, all the relatives will appear at the grave and tear whole pieces to shreds; and what is not sacrificed at the next death feast will, on other festive occasions, be got out and used to decorate the house with. Hundreds of pieces of cloth being arranged symmetrically around and all over the house, and the more a man can expose, the richer he is considered. The ultimate face of it is that it will all be torn and buried with the owner of it. Visitors to the islands will generally see the islanders appear in cent and transers or in Burmese or Malay clothes, but these are only put on for the occasion and are never worn when they are alone in their villages, and are carefully put by when the occasion for wearing them is over. The dress is generally begged from a ship and the clothes worn last them for many years. I occasionally too roats worn that I gave away 11 years ago.

Them Purchases.—Although the rage is all for cloth in the islands, still they will by any thing within their power. The instance I have given represents the note to be supplied to the Government during the three menths of my stay here. There are no shipt here at pre-ent and if the Commissariat had 100,000 empty bottles of various ships I fully believe the Nicobarce would buy them all, they would decorate with them, racrifice them and they would infirmately

	7.7.7.													
	ī	•	•	•			•			•	•	•	•	<b>'F1</b>
	41	•	•	•	•	•	•	•	•	•	•	•	•	· tertita ···
	LT 9	:	:		•		:	:	•	:	•	:	:	erfinalis is
	ा	•	•	•	•	•	•	•	•	•	•	•	•	14.37.4.1
	H	•	•	•	•	:	•	•	•	•	•	•		· manat et
	1' R		:				•					:	TAC	निः हैर्ने क्ष्मित्राज्ञ स्थानिक क्षमित्र
	ŽĮ.	•	•	•	•	•	•	•	•	•	•	•	•	amelev 161
	71	•	•	•	:	•	•	:	•	•		•	្ ភិឌា	9. Tetlahmine
	6 18			•			•	•	•	•	•	•	•	T. Kalanga .
	r.c	•	•	•	•	•	•	•	•	•	•	•	•	. αι <i>υ</i> ατος ο
	12	•	:	•	:	•			•	:	:	•	:	° शुक्ता व
	II			•			•	•		•		•		3. Tablap
	01 07	•	•	•	•	•	•	•	•	•	•	•	•	2. Linukniyi
	91	•	•	•	•	•	•	•	•	•	•	•	•	l. Hikkahmah
.e3aa	ot depend	anquin	N										TL.	oignooO
	JYIHAUK	1 <b>1-1</b> 0	ig CP	Secon					_		KKY.	111-	Chief	
						•1	nlem	rT—	lage	IJΛ				
	133													
					_		_			_				********
	8	:	:	:	:	:	•	:	:	:	•	•		8. Hakolmiyi S. Pohkniti
	g OT	•	•	•		•	•	•	•	•	•	•	•	7. Sarbatakung
	82	•	•	•	•	•	•	•	•	•	•	•	•	demuliand .3
	88	:	:	:	:	:	:	:	:	•	:	:	:	5. Kahmit .
	71 8		•	•	•	•	•		•			•		arjaiT .6 melaldeld .4
	81	•	•	•	•	•	•	•	•	•	•	• •	bany ut	2. Joseph or Sul
	LT	•	•	•	•	•	•	•	•	•	•	•	•	1. Corney Grain
rzuspu	er of depo	Mumb												Occupiera.
	dosern.	-10 <u>т</u> ц	) bao	gcc					.N.	GEVI	RZEL	10 <b>0</b> -	Cpict-	
		• • • • •		-		•15.2	ians!	rau-	-aЯ1	A IIIS				
						62	10mm	uo _M .		AFFITE				
	<b>V</b> PT													
		•		•				•	•	•	•	•	•	7. Kabiumrap
	20 0	•	•	•	•	•	•	•	•	•	•	•	•	G. Chayati
	6V	•	•	•	•	•	•	•	•	•	•	•	• 11	b. Takom or Bron
	6T	•	•	•	•	•	•	•	•	•	:	:	•	4. Ranama
	61 21	•	:	•	:	•	•	:	:	•	•	•		2. Ponparok . 3. Dingmal .
	T.	•	•	•	•	• •	•	•	•	•	•	•	•	l. Sam
-931	depondar	10 2001	nnn											.eroignooO
				mo n							•,	e <del>e</del> 19	_1011110	•
	вкоми.	рицо	V-10	y OP		• • • • • • • • • • • • • • • • • • • •	mmm	NOTE	<b>^</b>	Spiri		5-	Chief-	
						eide	Buqe	JĄUŲ	J-6	gelli	Λ			
	40T													
													_	
	8_	•	:	:	•	:	:	:	:	:	•	:	:	6. Yengla 7. England
	13 13	•		•	•	•	•			•	•	•	•	gang .c
	ΨĪ	•	•	•	•	•	•	•	•	•	•	•	•	4. Kaluang
	6	•	•	•	•	•	•	•	•	•	•	•	•	3. Kunmulaya
	6I	•	:	:	:	:	:	•	•	•	•	•	•	1. Lawi S. Monkut
	<b>EE</b>													
et neb	negeb lo :	tedmrl	Ţ											Occupiera
	ידת אמי	eX—lo	d Chi	Zecon		•0-		. ď		2mere 1		72.J-	-JaidO	
						āū	rimal	เนซุโ	—- <del>4</del> 2	Yillag	7			
	12.7													
	464													_
	50	•	•	•	•	•	•	•	•	•	•	. •	•	28. Sumrong
	61		•	•	•	•	:	•	•	•	•	•	•	. and any .72
	18. OF	•		•	•	•	•	•	•	•	•	•		25. Tahae
	0T 68			•	•	•	•	•	•	•	•	•	•	L. Kinchanga
	12		•	•	•	•	•	•	•	•	•	•	•	23. Chon .
	12			•	•	•	•	•	•	•	•	•	•	इ.इ. माद्राल लाग्न
	32	•	:		•	•	•	•	•	•	•	•	:	20. Rhenngaliang
	हा			•	•	•	•	•	•	:	•	•		19. Resta 20. Arampah
	& 1. 8		•	•	•	•	•.	•	•	•	•	•	. •	18. Urctabaga
	31	•	•	•	•	•	•	•	•	•	•	•	· •	17. Kahrengred
	<b>517</b>	•	bien	dt for	guora									

## APPENDIX J.

## CAR NICOBAR. RETURN OF OCCUPIERS.

Village—Mus.

### _____

	राष्ट्र	•	DA6I	bsir1	Ca								
	~~~				_		_	_					
	9T .			:	:	:	•	•	•	:	:	:	stabia . di
	318			•							•		14. Tumvak 15. Tarbutasak
	8T				•								13. Кеуепесьиясте
	26	•	•	•		•	•		•		•	•	12. Hangchamathare
	6	•	•				•	•	•	•	•	•	11. Chekpah
	07	•	•	•	•	•	•	•	•	•	•	•	10. Chongyinkut
	3 8	•	•	•	•	-	•	•	•	•	•	•	9. Pomyih
	. St	•	•	•	•	•	•	•	•	•	•	•	. idrordaT .8
	9	•	•	•	•	•	•	•	•	•	•	•	7. Hanganlah
	53	•	•	•	•	•	•	•	•	•	•	•	6. Tasonyin
	5 2	•	•	•	•	•	•	•	•	•	•	•	5. Sweet William
	89	•	•	•	•	•	•	•	•	•	•	•	4. Kotarah
	72 72	•		:	:	:	·	:	:	:	:	:	. dezidoical A . E
•	35 20	•		•		•		•	•		•		2. Lahki
	23				-	-		•	•				l. Edwin
ataaba	er of depe	Иаmb											Occupiers.
	ERICE"	Fre	кон)—leid	O puo	geo			'KYIT	TIM I	Swee	—ləid(0
							.itsg		уg-				
							-						
	06T									`			
	23	•	•	•	•	•	•	•	•	•	•	•	. anodredT .of
	13	•	•	•	•	•	•	•	•	•	•	•	14, Kunta
	72	:		:	•	•	•	•	•	•	•	•	13. Tanuchtordi
	II	•	•	•	:	•	•	•	•	•	:	-	13 Kan Mi
	ÐΤ			·	:	:	•			·			II. Ta Mas
	12			•	•	-	•	•	-	-	•	•	9. Hamentangiyi 10. Tasoh
	g er					·		•	-		•		
	រក្ខ					-							7. Chama Muh 8. Tatknan
	8					•	•	-	•				6. Tangmedolre 7. Chama Muh
	6 [•		•	•						5. Hasang
	& 4				•	•	•	•		•		•	4. Keyeroh
	8	•		•	•			•		•	•		3. Hakokah
	ă II		•	•		•			•	•		•	2. Stephenson
	22			•	•			•	•	•	•	•	L. Young Gwyn
101A (F1.44)													
strebr	er of depe												.ereiqnooO
	NOEK:	STEVI	- 19i d	O bro	286						битої	[—]9i1	ID .
							.isa	Kivr	—9£	siliy			
	213												
	81	•	•	•	•	•	•	•	•	•	•	•	. miderdI 42
•	π	•	•	•	•	•	•	•	•	٠.	•	•	23, Ketore
	0¥	-	•	•	•	•	•	•	•	•	•	•	22. Knkanamah
	J 2		:	•	:	•	•	•	•	•	•	•	31. Sam Weller
	23			•	-			·	:	•	·	-	20. Takat
	83 88		•	•	•					:			18. Apanam
	20 94		•	•		•	•			•	•	•	altadaH .71
	76 88			•		•	•			•			16. Weimama
	8 8	•	•	•	•		•	•	•	•	•	•	is Hamel id.
	έΙ	•	•		•	•	•	•	•	•	•	•	
	41	•	•	•		•	•	•	•	•	•	•	13. Friend of England
	รับ	•	•	•		•	•					•	12. Pomahuktre
	6	•	•	•	•	•	•	•				•	11. Sinkin
	9	•		•		•	•	•	•	•		•	. oyneneH .OL
	33	•	•			•		•	•			•	9. James Snook .
	23	•	•	•	•	•				•	•	•	8. Davidson
	36	•	•		•	•			•	•	•	•	7. Pop
	32	•	•	•	•	•		•			•	•	6. Honsai
	09	•	•	•	•					•	•		5. Kahokkachan
	L	•	•	•		•			•	•	•	•	4. Tom Patterson
	ĩz	•	. •	•	•	•						•	3. Toukaol . 8
	ĖĬ	•	•	•	•	•	•	•		•	•		2. Peter Simple
	13	•		•	•	•	•	•		•	•	•	1. Offandi .
			_										
atnabi	r of deper	gwnj	Z.										.ereignooO
		•	-										

SLT

$Village{--}Savi.$

Chief-Simpson.

	310													
	33	•	•	•	•	•	•	•	•	•	•	•	•	7. Kamunnga
	38	•	•	•	•	•	•	•	•	•	•	•	•	6. Chaaktakacha
	95	•	•	•	•	•	•	•	•	•	•	•		5. Hangaichkuh
	89	•	•	•		•	•	•	•	•	•	•	•	पुरुषेत्रहरू, क
	44	•	•	•	•	•	•	•	•	•	•	•	•	3. Hamoh .
	57	•	•		•	•	•	•	•	•	•	•	•	2. Atkanta .
	68	•	•	•	•	•	•	•	•	•	•	•	•	1. Sampson
ndun ta.	odop 30 20	Mumb											°E.	zaignaso
	свож.	—jəid	O Puc	2003					_	'NO	27715	-19idD)	

TEE historiani Listoriani Listoriani Listoria Listoria Listoria Listoriani Listor 02 Ĭē 25 38 11 26 26 2. Tauch 3. Tauch 11 Rough mal .4 65 พมกุรโตอสุร Atachasqub to rodmaN Second Chief-Gorac. Charle Rolf-Lado. Village-Arong. 102 5 Services of Market of Ma იც and the second s 13 28 ŽΪ 513 97 . Tital's casis 12 Sumber of dependants Senad Chief-Manua Ka. Triano Ananis In O Village-Kemlos. 96 85 \$1777.5 en chaire d antende g income in c estable 41 C7 86 Ramber of dependants ur fung Krand Chief-Tipogram. 4444444444 **УШаке-кокапа** 921 ्रकार्यक्षण्या हो। जन्मग्राह्म स्ट्री SI data v ěi 2 Ğ 12 Martin me. 15 % Applements (113 2 11 damang ang 141 14 1134 91 TT 07 Namber of dependants. 120 CO 154 Soul Cal-Baucher 57478 - p. 35 Village-Halacea. **ESI** 14 the second of the first sector of the first 5 σŧ 12 1 Ç क्षण के प्रश्ना है। इ.स. इ.स्टा ture son a control of the control of 07 502 II ε 32 cs Or eather the Samber of dependants. Second Chief-Rinoriannin. GEG-KANAL Alllago-Perka.

The Southern Group of islands are known to the Malays as Sambilong or

the Mine Islands.

the modern geographical names of these islands to their sources, except in a few Old European Names for the Islands.—I have, not been able to trace

Nicobar turns up as a general name for the islands in maps of 1560, 1688, cases, and the old maps do not help much.

It did so to Dampier in 1685. 1720, 1764). Nicular means, however, on the maps the Great Nicobar (1595, 1642, 1710, and 1710, but this name is separately traced out. Nicohar, and corruption

Car Micobar has a variety of names; some through maprints—

Carmicobar 1164, 1785. Carmioubas. Carnicular and 1720 all for Carnicubar. Curnicubar, Cornalcabar 1720 for Cornaccabar? Cara Nicobar 1710. Carenicubar 779T Caremeubar 1595 for Carenicubar. 1560 for Carenicaya?

-ti to corruptions of sombrero, from the remarkable umbrella-shaped hill to the south Chowra appears as Jara, 1764, 1785, and all the other names for it are

Sombrera . JY20. Dos Sombreros .989I 1595 for Dos Sombros? 1642, 1710, 1720. Sombrero. Dozombr .

spueisi Hence the existing (Canal de Sombreiro) Sombrero Channel in these

Teressa was always distinguished and shows its origin in the village of Tras,

with which, no doubt, trading was done.

Terache 1164, 1785. Possa, Raza, and de Richo I. Roses 1764 for Rasa. 1720 all for Rasa, Rasa 7410 Kaya 1686 for Raza. Kasa 1895, 1648.

Pemboc). Bompoka appears as Pemboc, 1764, and Perboc, 1785 (misprint for

.887.T But later by its native name Nicavari (=Nancowry) 1764, Palmas, 1720. Thus, Das Palmeiras, 1642; Des Camorta was called the Isle of Palms.

Tillanchong is Talichan, 1764, 1786.

Nancovry is Souri in 1764, 1785 (and in all reports up to 1800 and some Trinkat is Sequinte in 1710.

time after).

Katchall is de Achens in 1710.

And Great Micobar is Seneda for some reason in 1710.

thing of the appearance of Sardinia from the Straits of Bonifacio, and are forcet growth on Chowra, Teressa, Bompoka, Camorta, and Nancowry, giving them a park-like and, in places, an English look. It is also found on Car Nicobar in the interior. Katchall, Great and Little Nicobar have from the sea someing a continuous fringe of cocoanuts, but a high green grass is interspersed with in the Great, Licobar. Car Nicobar is thoroughly tropical in appearance, shownuch from the others of the Central Group; the Great and Little Nicobars are both mountainous, the peaks rising to 1,428 feet in the Little, and to 2,105 feet volcanic; Tillanchong is a long, narrow hill (1,058 feet); Camorta and Nancowry are both hilly (up to 735 feet); Trimkat is quite flat; Katchall is hilly (835 feet), but belongs to the Great and Little Nicobars in general form, differing hills rising to 897 feet, and Bompoka is one hill (634 feet) said by some to be remarkable table-hill at the south end (343 feet); Teressa is a curved line of south, Car Kicobar is a flat coral-covered island; Chowra is also flat, with one Thus, from morth to appearance of the several islands of the Nicobar groups. General Features of the Islands.—There is considerable variety in the

CHAPTER II.

DESCRIPTIVE.

I. Grockaphy.—General Geography—Names of the Islands—Old European Names for the Islands—General Features of the Islands—Harbours and Anchorages—Rivers and

Streams—Surveys.

II. Geological Reports—Dr. Bink's Views—Dr. ron Hochstetter's Views—III. Geological Reports—Conchology—Marine and Land Fauna—Economic Sarthquakes—Special Points—Conchology—Marine and Land Fauna—Economic Northquakes—Special Points—Conchology—Marine and Land Fauna—Economic Northquakes—Special Points—Commercial Value of the Meteorology—Climate—Weather—Rainfall—General Statistics for Mancowry Harbour—for Car Micobar.

IV. HISTORY.—Old Accounts—Origin of the Name—European Occupation—British Penal Scattlement—British Colonisation.

I. GEOGRAPHY.

running in a rough line from Sumatra to the Andamans. Head in Sumatra, and the extreme northern point 75 miles from the Little Andaman. They consist of twelve inhabited and seven uninhabited islands extreme southern point is 91 geographical miles from Pulo Brasse off Achin parallels of north latifude, and between 92° 40' and 94° of east longitude. Andaman Islands. Geographically, they are situated between the 6th and 10th The Nicobar Islands lie in the Bay of Bengal between Sumatra and the necessary to do more here than explain special features belonging to this Group. General Geography.—The general geography of the Nicobar Islands has been already discussed in the Andaman section of this Report, and it is not

The extreme length of the sea-space occupied by the Nicobars is 163 miles,

and the extreme width is 36 miles.

Settlement-British Colonisation.

--: bətidadni ton əra bərrata abnalai ədl miles. from north to south, the islands having an aggregate area of about 635 square Names of the Islands.—The geographical names of the Nicobars are not long and are not used by the inhabitants. They are as follow

olim starpa ni 291A				N evit			_				
70.6 ₹	•	•	•	•	•	• nd	٠	•	•	•	ar Nicobar
08.0	١•	•	•	•	•	Ef		•		•	Batti Maly
08.8	١٠	•	•	•	•	Tatat	•	•			hellenghone
09.9	١.	•	•	•	•	Laok		•		•	EnodonalliT
00∙₱8	•	•	•	•	•	Saoldis T		•			eressa.
8-80	١٠	•	•	•	•	Poshat		•	•	•	ompoka .
16.73	•	•	•	•	•	Mankauri	•	•	•		amorta .
0 7 -9		•	•	•	•	Latial		•			talait.
28.6I		•	•	•	•	Mankaun			•	•	ancowry atchall
01.19	•	•	•	•	•	Терпуц			•		
0.2.0	1.	•	•		•	90TIIA		•		•	Lrak .
01.0		•	•	•	•	Loso		•			e. si91
01.0		•	•			Menchal					lenchal .
09.0		•	•	•			1.			·	ttle Nicobar
08:78	1.					. zaO dolila	.	•	•	•	olila oli
05.888 0 ₹ ∙0	1.			•		gaöod	1.	•		•	reat Nicobar
02.888		•	•			Lamongshe	1:	•	•	•	ondul .
0%·0 0%·0		•			٠.	Коптапа	1.	•	•	•	andra.

north-west, i.e., coincident with the line between Sumstra and the Little Andaman. The hilly islands consist partly of these stratified deposits, which occupied the level bottom of the sea before their appearance, and partly of plutonic rocks which pierced the former and came to the surface through the old upheaval. The age of the stratified rocks generally indicates that of the islands, which Dr. Rink takes to be tertiary. The undulating hilly land of the islands he considers to be due to an old alluvium upheaved by a movement subsequent to that which caused the principal upheaved by a movement subsequent to that which caused the principal upheaved of the islands. In addition to this there is a distinct new alluvium on the flat lands due to the disintegration of coral reefs, which still surround the islands as a circular flat.

Dr. von Hochstetter's Views.—Von Hochstetter, of the Mouna expedition, classifies the most important formations, thus:—eruptive, serpentine and gabbro; marine deposits,—probably later tertiary,—consisting of sandstones, slates, clay, maris and plastic clay, recent corals. He connects the whole group geologiay, maris and plastic clay, recent corals. He connects the whole group geologia, with the great islands of the Asiatic Archipelago further south.

Figure 1972, with the great taken of the following instructive table has been drawn of the following instructive table has been drawn np as to the relation of geological formations to soil and vegetation—: and showing how the formations have affected the appearance of the islands:—

TANK THE SHEETING THE HALL	• *************************************
Very fertile; loose clay and sand,	6. Sandstone, slate, gabbro, dry
Unfertile clay; silicates of alumina and magnesia.	5. Plastic and magnesian clay, marls; partially serpentine.
• \ . • qmrvra əldaviəluD	4. Fresh-vater svamp and damp alluvium.
· Lios ybnas anosnasale estitis f	3. As above, with dry fresh-water al.
Fertile calcareous soil, carbonate and phosphate of lime.	2. Coral conglomerate and sand, dry marine alluvium.
• • • qmswa əldavidinənU	J. Salt and brackish swamp, damp marine alluvium.
Character of the soil.	Geological character of the underlying rock.
•	Tertile calcareous soil, carbonate and phosphate of lime. Fertile calcareous sandy soil Cultivable swamp Unfertile clay; silicates of alumina and magnesia.

Earthquakes.—As the Nicobar Islands apparently lie directly in the local line of greatest weakness, severe earthquakes are to be expected and have occurred at least three times in the last 60 years. Earthquakes of great violence are recorded in 1847 (31st October to 5th December), 1881 with tidal wave (31st December), and milder shocks in 1899 (December). The tidal waves caused by the explosion of Krakatoa in the Straits of Sunda in August 1883 were severely the explosion of Krakatoa in the Straits of Sunda in August 1883 were severely telt.

Special Points.—The vexed questions of the presence of coal and tin in the Nicobars have so far received no decided scientific support. The white clay marls of Camorta and Mancowry have become famous, as being true polycistinamarls, like those of Barbadoes.

Conchology.—There has been considerable activity in the collection of both land and sea shells all over the Micobars by members of the two expeditions above mentioned, officers of the Penal Settlement, scientific visitors, and some of the missionaries, but there does not appear to be anything of special note in the sea shells. The presence of ungonutu any, however, be noted. The land huge triducin, measuring 3 feet and more, may, however, be noted. The land shells are of more interest, as supporting the geological evidence regarding the connections of the islands north and south.

ularine and Land Fauna.—The marine and land fauna of the Nicobars take generally the character of that of the Andamaas, though while the Andamaas fauna is closely allied to Arakan, and Burma, the Nicobars displays more affini-

is entirely unlike the rest. Rocky, though heavily wooded, Tillanchong covered with a tall, dense jungle.

Dring Harbour, west coast of Camorta, so called from the likeness to the scenery press Peak (1,420); on Camorta, Mount Edgecumbe (251) near to and south of The more prominent hills with names are on Great Micobar, Mount Thuillier (2,105); on Little Nicobar, Mount Deoban (1,428), Princess Peak (1,353), Em-

The scenery is often fine and, in some places, of exceeding beauty, as in Galatea and Alexandra Rivers and in Nancovry Harbour.

are many points at which small eraft could find convenient shelter. The coasts are coral-bound and dangerous, but there are merely open roadsteads. and land-locked Expedition Harbour, west coast of Camorta, Dring Harbour, rest coast of Camorta, Dring Harbour, rest coast of cancer of the same island, Campbell Bay and Ganges Harbour east and north respectively of Great Kicobar, and Beresford Channel between Trinkat and Camorta. Galatea Bay and Laful Bay, south and east of Great Kicobar, are too open to be much better than roads, and the other usual points of anchorage are margh onen roadstade. The coasts are considerable onen roadstade. but the overgrown coral interferes with the usefulness of the otherwise large Bay in Car Ricobar, East Bay in Katchall and in Castle Bay in Tillanchong : good anchorages off east, south and west of Kondul, in some seasons in Sawi Harbour, and a small one between Pulo Milo and Little Nicobar. bourfformed by the islands of Camorta, Nancowry, and Trinkat, called Nancowry Harbours and Anchorages .- There is one magnificent land-locked har-

Notara Bay. good for small boats: between Menchal and Little Micobar, west; inside Megapod Island, Great Micobar, east, - good for small boats: Tillanchong, Kemios, south: off Chowra, Hiwah, east: off Teressa, Bengala, Kerawa, Kolarue, all west, Hinam, east: off Bompoka, Poahat, east: off Katchall, west, The other usual anchorages are off Car Nicobar, Mus, north-east, and

face water: on Car Nicobar there is hardly any, though water is easily obtained by digging. The only island with rivers is Great Nicobar, on which are considerable and beautiful streams: Galatea (Dak Kea), Alexandra (Dak Anaing) and Rivers and Streams.—The Nicobars generally are badly off for fresh sur-

Dagmar (Dak Tayal).

the Andaman Sea being, of course, charted. Penang lies between the Central Group and Car Micobar, the whole line across The Eastern Extension Company's cable from Madras to beacons for running in at Mus and Sawi Bay in Car Nicobar, at Bengala in Teressa, and (now doubtful) buoys in the eastern entrance to Nancowry Harbour. A voyage round these coral-bound and sparsely-sounded coasts is one to be made There are bour, which is that of Kyd in 1790 with additions up to 1869. with corrections up to 1889. There is also a large scale chart of Nancourry Harthe Austrian frigate Novara (1858) combined with the Danish Chart of 1846, The chart in use is that of (1790), and are still meagre and not satisfactory. marine surveys of these islands date back to the days of Ritchie (1771) and Kyd duced, giving an accurate coast line. The longitude of the (former), Camorta. Observatory in Nancovry Harbour, has been fixed at 93° 31' 55'05" east. The 1886-87, and a number of maps on the scale of 2 miles to the inch were protopographically by the Indian Survey Department under Colonel G. Strahan in Surveys.—The whole of the Nicohars and outlying islands were surveyed

II. GEOLOGY.

Dr. Rink's Views.—It will be sufficient here to note that Dr. Rink of the Sest at arbaon Both expeditions have made elaborate reports. of the Nicobars, two properly qualified expeditions having deen undertaken thither in the Danish corrette Galathea in 1846, and in the Austrian frigate Geological Reports.—Considerable attention has been paid to the geology

hibited in the strike of the oldest deposits, from south-east to northchain known for its volcanic activity, he found no trace of true volcanic rocks, but features were not wanting to indicate considerable upheavals in the most recent periods. The connection of the Islands with the principal chain is extracting the connection of the Islands with the principal chain is extracting the connection of the Islands with the principal chain is extracted. Galathea expedition notices, that though the Islands form part of a submarine

Rainfall.—The rainfall varies much from year to year as will be seen from the following table and diagram:—

Rainfall in inches annually at Nancowny, 1874 to 1888.

188.89	•	•	•	•	•	•	•	•	•	•	7888
₽₽.29T	• ,	•	•	•	•	•	•	• .	•	•	1881
16·871	•	•	•	•	•	•	•	•	•	•	988 T
₩0.86	•	•	•	•	•	•	•	•	•	•	388 £
89.60I	•	•	•	•	•	•	•	•	•	•	₱88T
38.38	•	•	•	•	•	•	•	•	•	•	1883
ን ዊያ-ይሞ	•	•	•	•	•	•	•	.•	•	•	1888
T9.721-	•	•	•	•	•	•	•	•	•	•	1881
96-101	•	•	•	•	•	•	•	•	•	•	088T
31.60T	•	•	•	•	•	•	•	•	•	•	1816
Mot given.	•	•	•	•	•	•	•	•		•	878T
J08-22	•	•	•	•	•	•	•	•	•	•	778I
789.22	•	•	•	4	•	•	•	•	•	•	948T
∠6.66	•	•	•	•	•	•	•	•	•	•	3815
₽T∙80T	•	•	•	•	•	•	•	•	•	•	4781
	•	• -	•	•	•	•.	•	•	•	•	7-8781
•	*000		10T 16	i m nosim	וד יחי	<i>โจ</i> ากท.น	711) P27	13712 1/2	120 /11	2017	

General Statistics for Mancowry Harbour.—The chief meteorological statistics for the last five years of the Penal Settlement in Mancowry

Harbour are:---

*	*	•	€.	*							
P, K.	ж.я	Crouds.	к. & Р. К.	ж.я		•	•	91	olly a	nen s	Clond
•••	Decr.	1	December.	. тэбшэтоИ		•	•	•	•	.W	.e .w
•••	Octr., Movr.,	. тэблгэсэ С	Feby., Mar.,	•••	 :	•	:	•	•	•	B.
Apl. to Octr.	Apl. to Sept.	Sept. Octr.	May to Oct.	May to Octr.		•	•	•	•	•	2. E. 3. E.
••• •••	March	. ling A SuA of yeM.	· litqA	•••	:	:	:	:	:		2 8 . E 2
Jany, Feby., Mar, Movr., December.	Jany., Feby.	Winn. Jany. Feb. March.	· Lienact	April, Deor.		•	•	•	•	•	И. Е.
Septr. 22 .tioU. 123 148	May 27 Novi. 20-41 133 262	Hainpale. Movr. 23 Movr. 25:23 128 170	1117 23 Dec. 17:90 91 167	18 yeM 57-12 yeM 601 841	:	•	oth.	om s i	e ni li gest d	est fa	Horai Fotal
2.19 lingA 2.27 vard 2.27 vom 2.50 vaed 8.89 vaed 8.77	July 86-5 Reby. 72-3 Mar. 66-4 Mar. 66-4 77-2	EMPERATURE. April 91.9 Dec. 71.8 Ang. 98.9 Dec. 64.0 84.0 76.6	T April 91-6 Dec. 73-3 Muy 96-4 Septir 71-0 84-4 1-87	May 91.3 Dec. 74.6 May 92.3 July 70.3 July 70.3			:	obade obade	pade ean	edgid 29wol 2 ai te 2 ai t 2 ai t 1 din	lean sevoc d YiC
. 9881	4881	988I	1882	₹88 1							

General Statistics for Car-Nicodar.—With these can be partially compared Meteorological Statistics for Car-Nicodar since the establishment of the station them.

	86- 18-44 18-44 78-	••	737 10-20 12-40 30 30-40 30 30-40 30 30-40 30 30-40 30 30-40 30 30 30 30 30 30 30 30 30 30 30 30 30		8 <i>2</i> 1 50:05 90:05 92	onat 	11.38 11.38 12	Ootr. Septr. "		•	. 43m	m a ni tyab dwy deold nom a ni lled desive. Teor ni lled ledor Teor ni lled ledold Teor de deold
				APALL.	:145i							
	0.74 2.78 9.12 8.76 9.74 9.16	.lqA .tdoO lingA .gasl.	9.86 9.44 9.88	avras Yul Yeby. GirgA LirgA Larch	8.24 2.88	filoy April Alarod L'edy.	7.44 864 4.04 0.83 4.94 7.78	Septr. ". Novr.		•		Mean highest in shade Mest in shade Mest in shade Lowest in shade tity bulb mean Wet bulb mean
	10	5T. †	00	GI	66	st	26	9T a				
•									_		' ə.	ioni nominis om

The observations in 1893 are only given from the 1st September to 31st December 1893.

ties with Sumatra and Java. The land fauna, owing to greater ease in communications, has been better explored than the Andamans.

Economic Zoology.—The economic zoology of the Nicobars is also mainly that of the Andamans. Coral, trepang, outtle-bones, sea-shells, oysters, pearls, pearl-oysters, turtle and tortoise-shell, odible birds'-nests are equally found in both group of islands. And in the Nicobars a somewhat inferior quality of bath sponge is obtainable.

striking features of the landscape in places. casinarina equisolifolia and great tree-ferns (alsophila albo-setacea) are also graceful, especially the beautiful ptychoraphis augusta. The large clumps of dipterocarpus sp.) and rattans. The palms of the Nicobars are exceedingly The minor forest products are limited to dammer (obtained from second class. folia, artocarpus chaplasha. Of these only the first would at the Andamans be classed as a first class timber, the last would be a third class timber and the rest -งุงเอน ธนนีเขาอากอนี้ 'อาเการออดีร แม้วูกก็บู้สองขอ "แม้วูกกบู้สองแล้วแม้วูกกุ้มสองขอ 'ขาวอองุขา timber trees negriseica ingristica ingu, mimusops littoralis, hopea odorata, artocarpus the mellori (pandanus leeram), are a thatching-palm (nipa fruticans), and the fruit frees such as the cocoanut (cocos mucifera), the betel-nut (areca catechu), Andaman forests, and so far as known the commercially valuable trees, besides the In economic value the forests of the Vicobars are quite inferior to the desultory attention from scientific observers, it has not been subjected to a systematic examination by the Indian Forest Department like that of the Anda-The Forests.—Although the regetation of the Nicobars has received much

The Imported Flora.—In the old missionary records are frequently mentioned instances of the introduction of foreign economic plants. In this matter the people have been apt pupils indeed and nowadays a number of familiar static fruit-trees are carefully and successfully cultivated; pumelos (the largest variety of the orange family), lemons, limes, oranges, shaddocks, papayas, bacilituit (wood-apple), custard apples, bullock's-hearts, tannarinds, jacks, and plantains: besides sugar-cane, yams, edible colocasia, pine-apples, capsioum, and so on. A diminutive orange, said to come from China and to have been introduced by the Aloravian missionaries, is now acclimatised (and at the Andanigans). It is quite possible also that with the missionaries came the peculiar rigang garden tence of the Northern Islands. With the long connectes of the people a number of Indian weeds (malvacea and composita) have been introduced, datura, solanum, flemmingia mallobus, mimosa, and so on.

III. METEOROLOGY.

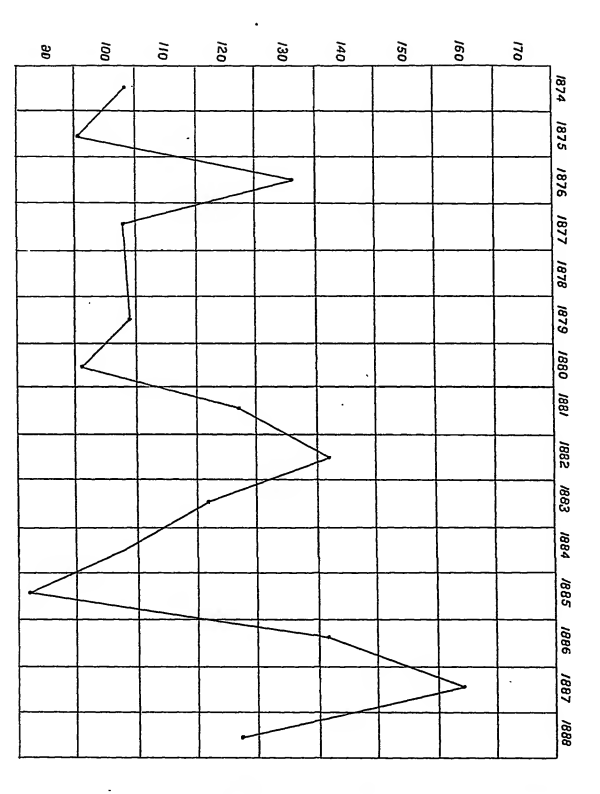
Commercial Value of the Meteorology.—It has always been held to be of importance to maintain a meteorological station at the Nicobars for supplementing the information to be obtained from the Andamans as to the direction and intensity of cyclonic storms in the Bay of Bengal. A subsidiary station was theorefore set up at Mancowry Harbour on the British assumption of possession in 1369 and properly maintained while the penal settlement lasted there till 1869, and after a fashion thereafter till 1897, when it was removed to Alus in Car Kieobar.

Climate.—The climate generally is that of the islands of similar latitude; very hot except when raining, damp, rain throughout the year, generally in sharp heavy showers, unwholesome for Europeans, in places dangerously subject to malaria.

Weather.—The weather is generally unsettled, especially in the south. The islanders are exposed to both monscore with easterly and north-easterly gales from November to January, and seath-westerly gales from Movember; occasionally smooth weather only from February to April and in October; occasionally visited by eyclones (recerted instances, May 1895, March 1892), 'The normal barometric readings (first reas in Asmeoury Harbour) vary between 29460 and 29797, being highest in January and lowestim June.



DIAGRAM OF ANNUAL RAINFALL IN INCHES AT NANCOWRY 1874 TO 1888



and Micobar Islands. since 1871 have been included in the Chief Commissionership of the Andaman Rangoon; the only one that has not led a miscrable existence. The islands lond mission station under a native Indian extechist attached to the Diocese of both of which places are gazetted ports. At Cer-Nicobar is a Church of Engthere are maintained native agencies at Mancovry Harbour and on Car-Nicobar, series of well-illustrated articles by its surgeon, Dr. W. Svoboda. At present trian corrette Aurora visited Uancoury and produced a Report and also a In 1886, the Ausdamans, a Penal Settlement which was withdrawn in 1888. formal possession, and established in Nancowry Harbour, under that at the Anvised the Prussian Government to take up the islands, but in 1869 the British Government, after an amicable conversation with the Danish Government, took ment which came to nothing. In 3867 Franz Maurer, an officer, strongly ad-Austrians again arrived scientifically in the Novara with a scheme for settlesovereignty and finally removed all remains of their settlement. In 1858 the with a new and unhappy settlement scheme. In 1848 they formally relinquished good journal behind him, and in 1846 the scientific expedition in the Galathea sent Busch in an English ship from Calcutta to resume possession, who left a had disappeared, the Danes officially giving up their rights in the place. In 1535 French Jesuits arrived in Car-Licobar (where the Order claim to have succeeded 200 years previously) and remained on in great privation in Teressa, Chovrra and elsewhere till 1846, when they too disappeared. In 1845 the Danes Chovrra and elsewhere till 1846, when they too disappeared. colonise, but failed for want of support and left in 1834, and by 1837 his colony In 1831 the Danish pastor Rosen from Tranquebar again tried to

the 16th Century onwards. islands are also to be found in many books of travel almost continuously from sions have left behind them valuable records of all kinds about the country and its people; especially those of Haensel (1779-1787, but vritten in 1812), Rosen (1831-1834), Chopard (1844), Barbe (1846). Senttered English accounts of the practical knowledge and a proper equipment. Revertheless, the various miswell-intentioned enthusiasm and heroism can inflict, if they be not combined with place as the Nicobars is a record of the extreme of useless suffering that merely The long story of the European attempts to colonise and evangelise such a

try by Europeans for so long, the inhabitants, even of Mancoviy Harbour, have been systematic pirates, and there is a very long list of authentic eases in which British Penal Settlement.—Despite the nominal occupation of the coun-

Settlement succeeded effectually and there is now no fear of a recruidescence. cupation was to put a final stop to this. The nineteen years of the British Penal by them even to quite recent times. The immediate object of the British octraders and others of all nationalities have been murdered, wrecked and plundered

unally taken up, and in 1869 they were annexed to the British Crown and attached to the Andamans for administration and the establishment of a Penal islands to stop piracy, some cases of which had been especially atrocious, was forat intervals, until in 1867 the question already mooted of annexation of the torinal official complaints and correspondence on the subject, which continued by missionaries and scamen occur up to 1848, and in 1852 there commenced Complaints of piracy and murder of crows made in the records left behind

in a decip, partial acclimation being quickly acquired. Some officers stays at the continuous and a second testing the six in the continuous continuous second to the continuous second continuous the continuous true people remained on several years; convicts manally that it is the continuous continuous convicts and the continuous continuous convicts are convicted as a continuous cont special efforts that of the Andamans. The first year of residence was always the nowever, steadily increased with length of time and there is no doubt that in time sick rate appreach without Individual health, kept within limits by constant transfer to the Andamana. about 350 persons: 2 European and 2 other officers; garrison, 58; police, 29; other free residents, 35; convicts, 235. They were employed on public works similar to those of the Andamans. The health was never good but sickness was The Penal Settlement in Nancowry Harbour consisted on the average of Settlement.

present the subseq, the slok was so the Nicobar Ponal Settlement did not com-pere and as a makiy with that at the Andanama. adt din gjöde llin margalb ban alder gainelled edt en dagt te tygen n et. cognition in action of voluntarily from five to fitteen without change.

	b. K.	K & P. K		P. K.	j.	•	•	. 67	ally a	Oleuds rsu
·.	ylay.	April, May . Septr., Octr. Septr., Octr.	Jany. E-by. March, Apl. September. May, June. Ang., Ostr. Luly. Xovr., Deer	.Xorember	1	•	•	:	•	Z. Z. E. S. S. E. S. S. E. S. S. E. S. S. E.
	-,	IND.			•					
	10614	7800	cest	8031•					•	•

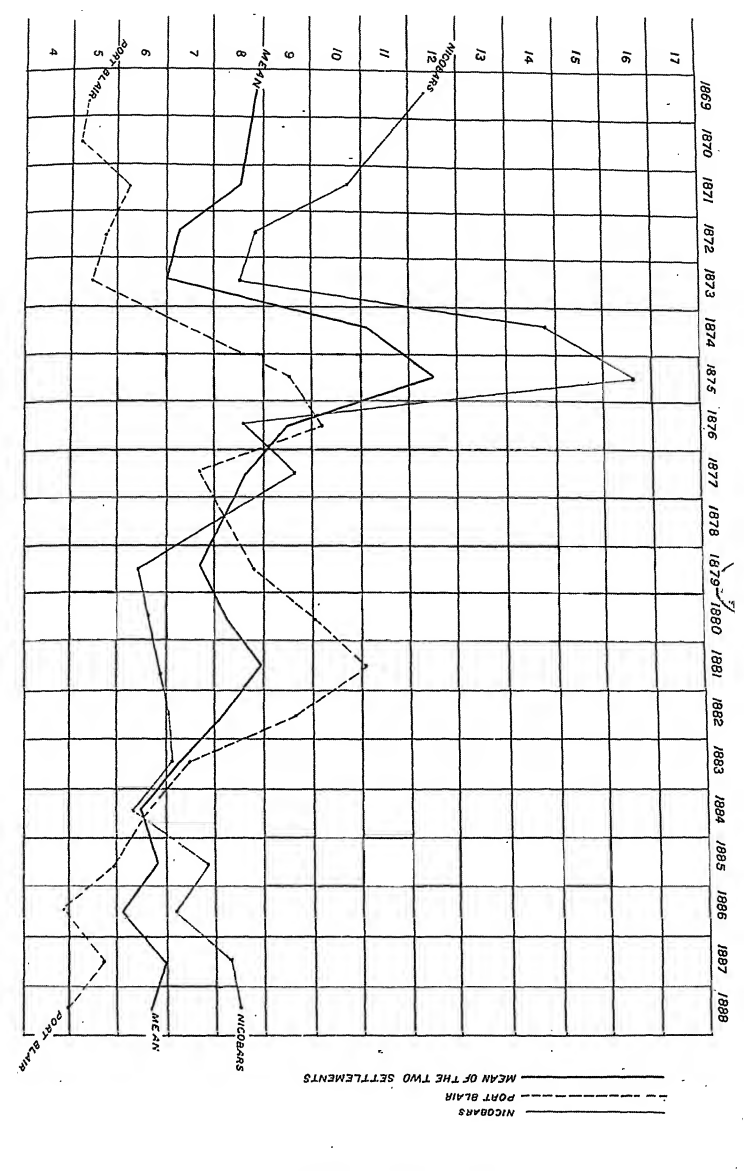
* The observations in 1895 are only given from the let September to 31st December 1898. † In livit the observations are only up to 31st October 1991.

.IV. History.

P. K. = Pallio Camalus; K. = Cumulus.

ful story of the tails is repeated by the Swede Ljoeping as late as 1647. modern Licobar. The name has been Licobar since at least 1560. The faneitors of the loth and leth Century Portuguese Nacadar and Nicubar and the waram 1300, and in Friar Odoric's Nicoreran 1322, which are the lineal ances-This name reappears in Marco Polo's Meenveran 1292, in Rashiduddin's Nakthe name by which the islands appear in the great Tanjore inscription of 1050. them in China at that time. "Land of the Naked" translates Nakkararam, Naked People (Lo-jen-kno) and this seems to have been the recognised name for Buddhist monk, in his travels, 672 A.D., under the name of the Land of the But there is an earlier mention of them by I-Tsing, the Chinese modern term. (through Nakkavar, Nankhabar), thus affording the earliest reference to the eafely taken as a misappredension or mistranscription of some form of Vicobar doubt the Lankhalnalus of the Arab Relations (851 A.D.), which term may be They are without hadere dicuntur - no doubt in confusion with the Kicobars. China, really are, have opposite them the remark:—qui has inhabitant eaudas where the Anamba Islands east of Singapore, also on the line of the old route to Ptolemy the Satyrorum Insulie, placed to the south-east of the Alaby Peninsula, val editions of Ptolemy. Yule's guess that Ptolemy's Barussæ is the Aicobars is corrected by Gerim's statement that it refers to Nias. In the I-190 edition of This ascription agrees generally with the mediæisland names for this region. bar and Agathodaimonos for Great Kicobar as the right ascription of Ptolemy's sea-farers through all historical times. Gerim has fixed on Maniola for Car-Nicothe line of a very ancient trade has eaused them to be reported by traders and Old Accounts—Origin of the Unine.—The situation of the Nicobars along

the Danes. During this time an Italian Jesuit arrived from Rangoon and soon possession during the Kapoleonic wars and were then handed back by treaty to Morarian missionaries were made. From 1807 to 1814 the islands were in English guard in Lancoury Harbour. In 1790 and 1804 fresh attempts by isolated offended the Danes and from 1784 till 1807 they kept up a truly nretched little miserable fate. In 1778, by persuasion of an adventurous Dutchman, William Bolts, the Austrians appeared, but their attempt failed in three years. This miserable tate. India Company losing heart, withdrew in 1773 and left the missionaries to a sion which lasted from 1765 to 1787. It did not dourish and the Danish East colonisation, and thus in due time commenced the Moravian (Herrnhuter) Misthen in 1759 invited the Morairan Bretbren to try their hands at conversion and colony, affiliated to Tranquebar, had perished miserably by 1759. lands to colonise, the previous possession being a shadony French one, but employed the prong class of men sent by the Danish East India Company. The and Taillandier, in 1711. And then in 1756 the Danes took possession of the is-Next we have the letters (in Lettres Edistantes) of the French Jesuits, Faure two (probably Jesuit) "fryers" had previously been there " to convert the Indians." attention of a variety of missionaries. As early as 1689 Dampier mentions that God as surrirals of Portuguese missionaries, the Licobars began to attract the earlier, as Haensel speaks of pater=sorcerer and Pere Barbe of deos and reos= European Occupation.—In the 17th Century at least, and probably much



VPPENDIX A.

Harbour. Extracts from Mr. E. H. Mun's Report on the Penul Settlement in Nuncowry

The following ably written final report on the penal settlement at the Nicobar Islands by Mr. E. H. Man will be read with interest :-

The Government of India having determined to discontinuo the maintenance of the penal

at Mancowry, with the view to their shipment to Port Blair. the transfer of the entire establishment and live stock, and the dismantling of all public buildings settlement at the Nicobar Islands, orders were received, in July 1888, to take early measures for

and arrangements made for affording them all necessary assistance on the occasions of our had been resident for some years at the station, were at the same time permitted to remain there, as a temporary measure, a Chinese interpreter in Government employ was left behind with authority to register slips' arrivals and departures, grant permits to trade and port electrones, authority to register slips' arrivals and departures, grant permits to trade and port electrones, who and to hoist the British flag daily at the old station flag-staff. A few free cocommt-traders, who 2. These orders were daly carried into effect by means of the ordinary monthly trips of the contract mail steamer, and the last consignament was shipped on the 21st December, when,

no way, however, implied a desire or intention on the part of the Covernment to forteit or impair 8. The important step thus taken in seemingly abandoning our position at the Licobars in periodical visits in the Government steamer from Port Blair.

nor justification for maintaining an establishment any longer in such a remote and malarious ponditure, no adoquate return, oven prospective, was possible, there remained neither inducement ment of the Government colony in the centre of the group immediately after the annexaction were held to have been at length fully attained, and, as it was at the same time clearly shown that, to have been at length fully attained, and, as it was at the colony in incurring continued exceptions of the colony in incurring continued exannexation of the islands twenty years ago. The primary objects which had led to the establishits sovereignty by relinquishing any of the rights or responsibilities which it had incurred by its

4. Under the above circumstances this is considered a good opportunity to place on record a brief history of the settlement, whose period of existence corresponded somewhat singularly with that of the Moravian Mission in the same harbour a century ago; both were maintained with that of the Moravian Mission in the same large to the Moravian Moravi localițy.

for nineteen years, the latter from 1705 to 1787 and the former from 1809 to 1858.

especially in a locality so notorious for malaria, and by their mode of living as described by the only one of their number, who survived to tell the tale of their sufferings and fruitless selfevidenced in the case of the Moravinus by the wretched site selected by them for occupation, prophylactics discovered since their day, but also of the most elementary rules of hygiene, as attended these efforts was attributable to many enuses, the chief being their lack of sufficient means and often of the barest necessaries of life and their ignorance, not only of the 5. For upwards of a contury before the islands were added to the possessions of British India they had been regarded as belonging to the Danish Crown, which had oxercised some sort of sovereignty over them. The endeavours made by the Danes to colonise the group were, however, mainly of a missionary character. The chief attempts made were by 25 Moravian brethren daring the period above mentioned and by Paster Rosen between 1831-37. The ill-success which during the period above mentioned and by Paster Rosen between 1831-37. The ill-success which

departure of Pastor Roson's mission in 1837, which, in spite of the subsequent brief visit of Western races; and this may, to some extent, explain the temerity many of these timid islanders are shown to have displayed in certain encounters with Europeans not long after the their islands to lead them to form a light estimate of the intelligence, power and resources of 6. It is searcely surprising if the Nicobareso save nothing in these ill-conducted missions to sacrifice.

donment by the Danes of their weak hold on the islands.
7. During the subsequent period of some thirty years (1887 to 1869) that the Nicobars were the Danish corvette Galathea (1845-46), may be regarded as the date of the virtual aban-

During the period referred to some 26 vessels are believed to have been scuttled by the natives. no doubt that the former must frequently have received considerable provocation from the lutter. committed numerous murderous outrages on the orews of vessels visiting their islands, ostensibly for trading purposes, the majority under the british flag. With our present knowledge of the Nicobarese and of some of those who have been in the habit of trading with them, there can be Nicobarese and of some of those who have been in the habit of trading with them, there can be left as it were dereliet, the natives of the Central, and less frequently of the Southern, Group

21 of the crow are believed to have been massacred, the survivors (8 in number) escaping with (in 1866) culminated in a bold attack on a brig (the Futtek Islam) at Great Nicobar, when 8. In consequence of the impunity with which those crimes were committed they at length

To the ctew are befored to fixed been finescent, one of the consent of the parish Crown, in the islands being formally annexed to British India, and, for purposes of administration, they were at once placed in charge of the Superinfendent of the Andaman administration, they were at once placed in charge of the Superinfendent of the Andaman Islands. While thus providing the most effectual means for suppressing the piratical tendencies of the inhabitants and affording protection to trading vessels visiting the islands, it was also of the inhabitants and affording protection to trading vessels visiting the islands, it was also of the inhabitants and affording protection to trading vessels visiting the islands, it was also of the inhabitants and affording to avoid the risk of such inconvenience as would be caused left to be advantageous in serving to avoid the risk of such inconvenience as would be caused

Statement skowing the siek rate of the Seltlements at Port Rlair and Nicobars from 1869 to to 1869, inclusive, i.e., for the 19 years that the Nicobar Settlement lasted.

							-			
. čč ∙8 .	2.00	•	•	•	•	•	•	•	•	SSST
. ₽8·8	· 18.9	•	•	•	•	•	•	•	•	LSST
82.7	66.7	•	•	•	. •	•	•	•	•	9881
· 26.2	00.9	•	•	•	•	•	•	•	•	1882
87.9	. \$1.9	•	•	•	•	•	•	•	•	#SSI
80·T	24·T	•	•	•	•	•	•	•	•	ISSS
T0-2	<i>LL</i> -6	•	•	•	•	•	•	•	•	7883
86.9	60-IT	•	•	•	•	•	•	•	•	1881
88.9	10.00	•	•	•		•	•	•	. •	1820
99.9	86.8	•	•	•	•	. •	•	•	•	6781
· . Mot recorded. ·	Not recorded.	٠	•	•	•	•	•	•	• ,	SZSI
92.6	14.2	• -	•	, •	•	•	•	•	. • i	128T
99.8	70.32	•	•	•	•	•	• `	•	•	9281
89.91	79.6	•	•	•	•	•	•	•	•	3781
68.71	. 09.2	•	•	•	•	•	•	•	•	¥28I
99.8	2.23	•	•	•	•	•	•	•	•	8281
86.8	16.9	•	•	•	•	•	•	•	•	728I
48.01	. 98.9	•	•	•	•	•	•	•	•	1781
****	78.9	•	•	•	•	•	•	•	•	OZST
ાક-કા	9 7 .g	•	•	•	•	•	•	•	•	698I
Bate per cent.	Rate per cent.									OOGL
MICOBARS.	PORT BLAIR.			-						
	-44									

The story of the Settlement was well told by Mr. E. H. Man in a shall Aeport on its being broken up in 1888, and this will be found in Appendix A.

British Colonisation.—Like all the other Governments who had had an interest in the islands, the British tried a colony, Chinese, in 1884, which failed. But the attempt drew from the inest experienced officer there, Mr. Man, the following advice of ralue, considering the perennial interest in these islands betrayed by European speculators and would be colonisers:—

"To colonies the Nicobars employ Chinese; send them to Great Micobar: employ agriculturists who are not opium users: maintain quiek and frequent communication with the Straits Settlements: assist the colonists in transporting their families: provide them with ready means of procuring food, clothing; medicines; tools and implements."

A large capital and much perseverance would always be necessary for ex-

proclaimed more clearly than they did the actual amount of mischief caused by the malarious treatment, and obtaining selected men in their place, was freely availed of, the hospital returners were, for most years, very high, and if the deaths and sick-rate at the Andamans of those recently transferred from the Nicobars had been also taken into account, the statistics would have 20. Although the facility of transferring the most sickly cases to Port Blair for change and

the pestilential Niger, it is cirrious to note that our experience of the former corresponded in one respect with that recorded of the latter, viz., that " the fever neually sets in 16 days after expect with that recorded to the patient, and that one attack, instantiangly the patient, seems to render of the patient, seems to render in the patient, seems to render in the patient, seems to render in the patient, and the patient of the pati years ago, the Micobar fever can probably not be regarded as of so deadly a character as that of Although, in spire of the disastrous experiences of the Moravian Missionaries a hundred

22. That a decided improvement had taken place in the sanitary condition of the settlenim all the more liable to a second."

evamps, fixits, and foreshore, and removing all exposed coral reefs within a reasonable radius of available at Camoria would have bad to be freely bestowed for two or more years, during which time a high percentage of sick would have had to be counted on. ment during the last few years there can be no doubt, and that it could have been further improved and the reclamations of the

23. Works. The principal works on which the convicts were employed from first to last

were as follows:-

(a) The construction of buildings, tanks, and wells (as per margin), metalled roads, sea5 barracks.
5 barracks.
7 with out-bouses.
7 walls, and a jetty (500 feet long).

tion of free cocoanat-traders was provided. whereby, among other advantages, a site for numerous huts required for the accommodathe unhealthy area occupied by the foreshore. The two last-named works proved very beneficial in reclaiming a large portion of

I ... tank. 2 tanks, 2 mmerons cattle and work-sheds, etc. l Magazine. Il brick wells. Commissariat godown. seamon-suo mare & sandraud & seamon-suo and such submares.

As regards material, in the absence of stone suitable for building purposes in sith, much use was made of the fine blocks of coral which were so easily obtainable. It was found easy to shape these by means of old blunt axes in slabs and blocks of suitable size. That they served one purpose very satisfactorily was evident from the able size. That they served one purpose very satisfactorily was evident from the able size. That they served one purpose very satisfactorily was evident from the

jangles. Nicobarese huts in the Northern Islands are invariably made. Scantling, plank-ing, etc., was obtained from the local sawpit station in Octavia Bay, while posts, bamboos, and cane were of course always readily procurable from the adjacent a double purpose. The same material further enabled is to obtain, by burnings as much good lime as we needed. For thatching purposes the lalant grains grains was found admirably adapted; it is of this material that the excellent roofs of the the adjacent reets and the utilization of the coral in the above manner thus served As the insanitary effects of exposed live coral are well known; the quarrying of substantial character of the work in the reservoir, wells, see-walling and jetty.

tobacco, coffee, etc., and the reclamation or draining of such areas of exert a baneful as were either in proximity to dwellings or were so situated as to exert a baneful wise; the cultivation of vegetables and fruits and experimental planting of cotton, mahogany, etc.,) calculated to benefit the place both in a sanitary sense and other-(8) The removal of jungle, the extirpation of lalang grass and planting of good grass. The comparation of trees (neem, guango, casuanta, slarge number of trees (neem, guango, casuanta, slarge number of trees (neem, guango, casuanta) and planting of the comparation of the compara

prove of questionable atility. From experience previously gained at Port Blair it was known that while such work was in progress the rate of sickness was certain to be high, and had the work been persevered in and the reclaimed area will drain to be high, and had the work been persevered in and the reclaimed area. occurring among the men engaged on the work; and (4) the reclamation might sluice-gate fixed by the Public Works Department was faulty; (2) labour was scarce and more could not be afforded from Port. Blair; (3) much sickness was improvement in the sanitary condition of the settlement would ensure on the successful completion of this work, but before it was half finished, it was ordered to be discontinued and the bunded portion to be cut through so as to re-admit the sea as before; the grounds for this decision being that (1) the position of the standard for the standard for the position of the standard for the standa Great hopes were, with good reason, entertained that a decided to March 1876). referred to in the foregoing (para, 13) as on the north-east border of the station,
was attempted with all available labour for two and a quarter years (January 1874 and the depth to which its roots penetrate the soil. It is more than probable that in the absence of any further restraints to its growth and spread, it will before many years re-assert its supremacy over the whole area. With reference to reclamaty one of swamps, the important work of bunding the large wide-mouthed swamp, species proved very difficult and can in fact be said to have been only partially accomplished; this is due to the extraordinary vitality of this grass, its tenacity. influence on the health of the station. With regard to these the work of supplianting the lalang grass with superior imported

well drained and planted with eccount-trees, there can be no doubt that results

by the possible establishment of a rival foreign naval station in such proximity to our settlements

larbour; which, anoreover, was well known to afford a commanding position and an excellent and commodious haven at all seasons of the year. The only drawback was the malaria, and this, it was hoped, might in time he removed by dealing with its causes after the same methods established at Camorta and maintained on the northern side of Mancowry Harbour, opposite the site of the old Monrian Alission. The selection of this site was chiefly determined by the fact that the majority of the outrages above referred to had occurred within a small radius of the largement of the majority of the outrages above referred to had occurred within a small radius of the in the Indian seas. 10. The British annexation dates from 16th April 1869, since which a settlement has been

dated 25th April 1871, directed to be called after the better known island (Nancowry) facing it, therefore on Caniorta Island, the new settlement was, by Home Department Resolution No. 2016, 11. Although the site selected for occupation was on the northern side of the harbour, and as had been successfully employed under like eirenmstanees at Port Blair.

embraced an area of about 500 acres. which had, mioreover, given its name to the harbour formed by the two islands.

12. A glunce at the map of the three islands of Camorta, Nancowry, and Trinkat shows that the settlement was planted in the south-east corner of the first-named island, and that it

swamps and inits in other portions of the same area; and (3) the poverty of the soil, consisting swamp, nicesuring some 40 acres on the north-east border of the station, and a few small of postificrous black mud with, here and there, exposed corn reefs, which skirted the three sides of the small promontory on which the settlement was planted; (2) the existence of a large fetid advantages were not so inunctiately apparent, but soon proved to be (I) the extensive foreshore was desired to establish, stretched for many miles northwards; while the drawbacks and disharbour; (8) the greater portion of the site was under grass, and therefore very little clearing of jungle and undergrowth had to be undertaken before the necessary number of buildings could be erected; and (c) extensive grass heaths, suitable for grazing large herds of eathle, such as it there being no ligher land within a considerable radius, and commanded both entrances to the which, therefore, led to its selection, were that—(a) it was well raised, exposed to every breeze, 13. Aniong the adrantages presented by the site over any other in or near the harbour, and

successfully overcome.

1.4. The services of the bulk Blenkeim, a well-known East Indiaman, which was anchored in the larbour for the first five years (viz., till April 1874) proved useful to the pioneers of the settlement both in affording accommodation while the buildings were being erected, and as a settlement both in affording accommodation while the buildings were being erected, and as a settlement both in affording accommodation while the buildings were being erected, and as a settlement both in affording accommodation while the buildings were being erected, and as a mainly of polycistina elay, and the difficulty consequently found not only in cultivating it snecessfully or utilising it in any other way, such as in briek, tile or pot-making, but also in draining it. The two first of these drawbacks would, however, it was thought, be ere long draining it. The two first of these di Sumund

sanitarium to those subsequently requiring a change from the shore.

15. The average strength at which the convict gang was maintained varied during the nineteen years from 172 to 305 men, the mean average being about 235. The number with which the solution is the number with

The protective force, consisting of Madris sepoys averaging detreen 50.65, and police which the colony was started was 202 convicts.

400, and was in some years so low as 800. 15.30, usually aggregated about 50 men, while the free residents, exclusive of the error of the error of the expensive of covernment officials, employes, coccanuer, which is the franted in February 1884, consisting of Government officials, employes, coccanuer traders and, in late years, eluidren of free and convict settlers, ranged between 20 to 50. The total number of residents (free and convict) raiely, therefore, exceeded

16. The officer in charge was one of the Assistant or Extra Assistant Superintendents on

ment to the command of the Madras Infantry detachment, and a medical subordinate (an apothethe Port Blair Establishmeut; when available, a European officer was detailed from his regi-

the mail steamer, which in the first few years communicated once every siz weeks, and subsequently once every four weeks, to effect reliefs at short intervals of all free residents and to cary or inespiral assistant) was in charge of the hospitals.

17. The experiences of the first few years proved most trying to the pioneers of the infant colony, as evidenced by the high siek-rate among all classes, notwithstanding the adoption of many precautionary measures. This state of things was almost entirely due to the malaria for which the harbour has, from remote times, been notorious. It, therefore, soon became evident that, until some marked improvement occurred in the sanitary condition of the locality, it would be necessary to avail ourselves largely of the facilities afforded by the visits of the mail steamer, which in the first few years communicated once every six yeeks, and subsettle mail steamer, which in the first few years communicated once every six yeeks, and subsettle mail steamer, which in the first few years communicated once every six yeeks, and subsettle mail steamer, which in the first few years communicated once every six yeeks, and subset the mail steamer.

Transier to troot that all cases of convict parients requiring change of an ior their recovery.

18. In the case of the free establishment a residence of, at one time, three months and, at another time, of six months caually qualified for a relief, but, in some instances, the stay was voluntarily prolonged to periods of from one to four or more years. In the case of convicts, except when recommended for a change by the medical officer, they were, during a great portion of the period under review, required to pass about three years before they became eligible for transfer. This was not so great a hardship as it might otherwise appear, for further experience lied proved that the first year of residence was usually the most trying, and that, owing to this eigenmeature, more work could be accomplished by those who had thus, in a measure, become acclimatized than by new arrivals. The practice, therefore, proved beneficial in enabling greater progress to be made. transfer to Port Blair all cases of convict patients requiring change of air for their recovery.

the convicts would prefer to remain at the Wicobars, so that it was found in February 1888 that of the 293 prisoners then at Mancowry, 88 had passed more than three years, and of that number 20 had been there from five to lifteen years without a change. 19. Indeed, it often occurred that on becoming eligible for transfer to Port Blair, some of greater progress to be made.

bearing for some years prior to our departure. These and other fruit trees now serve to enrich those who possess claims to the several localites thus planted. Of useful and ornamental trees introduced by us may be mentioned neem, mongo, jack, bael, tamarind, guango (Pithecolobium saman), makogany and siskam, in addition to which were some plants of the Oreodoxa regia, Ravsaula Madaguscariensis, besides a great variety of flowering shrubs and creepers, most of properties an attempt was made in 1874 to introduce the Bucalyptus glodulus and the suntypurer, but in the case of the former, failure was even more decided than in the bigher latitude of Port Blair, where a like experiment was made about the same time, while in the case of the latter poor results were obtained. The sensitive-weed pest, known in the Straits as rumput kamman, was in some way accidentally introduced, probably with sheep's fodder from Port Blair, where it is now common. It soon spread with alarming rapidity over the heaths grazed by the cattle and defied the efforts made to eradicate it.

26. Export Trade.—This trade, which has always consisted almost entirely of cocoanuts, the quantities of other articles, e.g., betelnuts, trepang, edible birds'-nests, tortoise-shell, ambergris, split cane, and mother-o'-pearl shells being insignificant, has greatly benefited by the establishment of the Government colony; while twenty years ago the trade was confined to probably not more than 15 to 20 vessels, representing an aggregate of about 12 lakks of nuts, nearly all of which were procured at Car-Wicobar, the export trade for several years past has been carried on by from 40 to 50 vessels, and the quantity of nuts shipped has ranged between 35 and 45 lakks, in addition to which, in many years, large purchases of nuts have been made locally by Government and resident traders for oil-making, export to Rangoon, or shipment to Port Blair for planting.

So far as can be ascertained, the annual aggregate yield of the cocoanut plantations in the entire group averages about 15 million nuts, of valich probably upwards of two-thirds are consumed locally by the Nicobarese in supplying their personal wants and in feeding their live-

stock.

Whether the removal of the Government colony will deter any of the native trading vessels from visiting the islands as heretofore remains to be seen, but, so far as their own interests are concerned, there is no reason why it should, for they will continue to enjoy the same facilities and freedom from risks, the fact being patent that the Micobarese, now fully appreciating the advantages of intercourse with the outer world, are more anxious than ever to encourage the visits of these traders, from whom they will hope to procure supplies of such articles as they have long since obtained at Mancowry and learnt to regard almost as necessaries of life

The knowledge of our intention to pay frequent visits to all the islands of the group must have a salutary effect in preventing a recurrence of such disputes between the traders and the Nicobarcese as led the latter in former years to have recourse to murdering crews and scuttling their ships.

27. Wrecks.—The following appears to be a complete list of serious shipping casualties and wrecks at or near these islands during the period under review:—

16th November 1870.—Minnie Lonsdale, three-masted schooner, 200 tons, from Penang, wreeked off north coast of Trinkat; no lives lost.

1874-75. "One native junk wrecked on west coast of Camorta" — (no further particulars on record).

21st May 1879.—Barque Khandore, 720 tons, foundered 220 miles south-west of Man-covery. Crew (34 men) landed safely at Government station.

December 1884.—Two castaway boats from Tongkar (Junkseylon), one containing 4 men, driven on to Car-Nicobar; the other containing 4 men, I woman, and 2 boys, landed at Kondul.

30th January 1885.—Barque Revello, from Greenock, bound for Rangoon, with 1,800 tons coal, being on fire, was beached on west coast of Nancowry, where she burnt to the water's edge, only 200 tons of coal and a portion of her fittings being recoverable. No lives lost.

126k January 1885. -Junk Kim Hank Hin drifted on to a reef off beare of Little

Nicobar, and there wreeked.

17th November 1885. - Barque Hap Singh lost at sea with eargo of nuts while on way soulmein.

November 1896.—Three baglas (Gunga Narain Pershad, Doulut Pershad and Doulut Passad) while at anchor in Sawi Hay (Car-Nicobar) were driven ashore in a north-west gale and wreeked. No lives lost.

25. Local Events.—From April 1869, till the close of the settlement, the principal local

—orange of general interest that are recorded are

(1) In January 1871.—The visit of H. M. S. Dryad, in order to take possession in Her Majesty's name of the Northern and Southern Groups, by reading proclamations, firing royal salutes and hoisting the British flag at Car-Nicobar and Great Nicobar, the original proclamation annexing the islands in 1869 not having been formally made known elsewhere than at the Central Group.

(2) March-loril 1875.—Several European astronomers arrived in the I. G. S. Enterprise in criter to observe the total selipse of the sun on the 6th April. As a cloud observe the total

similar to thoso witnessed at Aberdeen, Phonix Bay and other swamps at Port Blair, formerly notoriously unhealthy, would have been attained.

(c) The termation of a cattle form with the object of supplementing the outturn of a draught and shaughter animals from the berds at the Andamans for the requirements of Port Mair, thereby eventually rendering that settlement independent of supplies of eattle from India.

Transfer of yeang animals for the above purpose commenced in October 1895, from which reserves to the first of date 227 head were supplied to Port Blair (as per 1885-52.

120 margin), while the entire head at the time of the entire head at the time of the factor to the entire head at the time of the factor to the entire head at the time of the factor to the factor

the above deing exclusive of 210 head of eattle owned by self-supporter convicts.

(k) The manufacture or sale of the following for consumption at Port Blair or for local

\$4. (all (al),0.1,1.0,0.1,1.0) (all 0.10,0.1,1.0) (b. 122,0.0) (0.0,0.1,1.0) (all 0.10,0.1,1.0) (all 0.10,0.

also a recuring and preparing each quantities of jungle material, coral blocks, etc., is neen required for local needs.

Citaling a least testing and chiefly minusops, albizzia, mancilean and

(c) (findling a few thousand timber trees (chiefly minnuops, albizzia, mangifrean and hydreastyse species), and maintaining a saw-pit station for the supply of planksing, ceauting, etc., for works in gregoes and for sale.

as Natur-Street-Thom the number of wells and tanks mentioned in the foregoing as privided for the variety.—Thom the station, it will be rightly nearmed that the supply of water was abunded for the rains and adequate during the dry months. As its quality was not above respicion, the procession was taken to being and filter all that was intended for drinking purposes. The large quantity of water stored in the restroir and wells near the jetty cannot find to prove for many years to come a great convenience to vessels requiring a supply while trading there or in passing through the freeding theorem to registers in passing through the registers or in passing through the first through the first or amount to 112.23 inches.

25. Character of the Soil And Celetration—The result of the experience gained by us is regards the capabilities of the soil for improve of cultivation may be briefly stated to be as follows:—That only in such perions of the undulating grass beaths as he in in deep valleys and retrieves could cultivation to carried on the nove than one or at most two seasons without free application of manary, while on the high grass lands, there being only a thin layer of propert of black subjection of manary, while on the high grass lands, there being only a thin layer of prepare the small amount of tertility in land so unlavourably which of the objection of the control of the course the grass in order to prepare the scal for cultivation edition, the bear and a mount of tertility in land so unlavourably rubic to course speeding similar land at love the latest the follows the expense the state of the subject of the subject of the course speeding similar land at love the subject of the course regards and the subject of the subje

hypotheca was sman.

Experiments with coffee seed likewise showed that this plant scald with respect to profitably cultivated. For a number of years paddy was smeeting and an experimental planting of many dat and sid an experimental planting of many dat and the first plant plant solution in land reclaimed from the junct. Live interference to prince to prince in land reclaimed from the junct.

immemorial custom. appeared that "devil-murders" had been of frequent occurrence, and, though disapproved by many among them, were tolerated as an institution possessing the sanction and suthority of From the statements made by those who had no motive for conecalment or exaggeration it

This, therefore, had to be explained to them and threats of capital punishment were at the same The cases first brought to our notice (in March 1884) all related to the preceding six or eight months, and the particulars furnished by our informants were amply verified by the admissions of the accused, who were in evident ignorance of the rigid views held by civilised races regarding offences affecting life, and of the penalty attaching to the crime of murder.

ment at Port Blair by the Local Government. The punishments inflicted on this occasion, The nine mon concerned in these several crimes were sentenced to long terms of imprisonomas edt tuoda tilgil ot tilguord saw noitzovorg trearg to esonatamustie rebnu berebrum nesd sole ground for the commission of these atroeities. Another ease in which a Burman trader had but with questionable success, to assure them of the fallacy of the monstrous bolief forming the time held out in the ovent of the recurrence of such crimes. Endeavours were likewise made,

as well as a respect for, our authority throughout the group. besides serving as a useful deterrent, contributed moro than any previous act to instil a sense of,

As in 1887 it was found that the action that had been taken had served its purpose in

the latter if they knew that this act of elemency had been prompted by those who had brought deterring others from committing similar offences, the sentitions of these prisoners, after they had undergone terms of these or more years, were remitted. This step was also taken on the motion of certain of the leading men at Car-Nicobar, who had been instrumental in convicting the offences, it being felt that it would minimise the risk of any ill-consequences from releasing the offences is the offences from releasing the offences in the offences from releasing the offences is the offences from releasing the release from release fr

been killed as a precautionary measure, he having threatened the lives of several; while the second victim appears from the vague information obtainable to have been merely a so-called other deeds, had lately killed his oven child by dashing his head against a post, is believed to have coast of Car-Nicobar; the one, a notoriously troublesome character, named Ramak, who, among last January were true, that two men had last year been dono to death at villages on the east midst, such as this species of lynch law, should be abolished in a day, and there is good reason to believe that certain reports made to the catechist (Mr. Solomon) while residing at that island It is perhaps too much to expect that a custom which has been so long established in their

fore, again take the law into their own lands as in former years, no time was lost in disabusing them of this notion and in assuring them that they would continue to be visited and protected at Camorta we no longer intended to exercise authority over them, and that they might, therein question (Perka and Chokehuachia) were under the impression that in abandoning our station It praised peen mentioned in extensition of these two cases that the people at the villages

and offenders punished on conviction as heretofore.

of interest. Car-Nicobar that it will be necessary to deal more cursorily with some of the remaining matters So much space has been occupied in referring to this ugly feature in the social regime of

the late Mr. de Röepstorff in 1875, and again by the same officer when accompanying Colonel Cadell to Great Nicobar in the I. M. S. Quang-tung in March 1881. had visits been paid to all the northern islands, but a trip was undertaken to the Southern Group, where unexpected success rewarded an attempt that was made to see some of the Shom Pen or inland tribe, who occupy Great Nicobar only. A few of them had first been seen by Within a fortnight of the arrival of the I. M. S. Nancowry in February 1884, not only

Landing at Laful village (near the north-east corner of that island), and guided by some

of the coast men, we ascended a lofty hill, on the summit of which we found two fair-sized huts on piles, owned by some Shanes in the surrounding jungle. They were found to be brown to come from their hiding-places in the surrounding jungle. They were found to be brown skinned, long-paired, possessing Mongolian chinives, and somewhat their hiding-places in the surrounding jungle. They were found to be brown skinned, long-paired, possessing Mongolian chinives, and somewhat the the trace coast urines, but inferior to them in pays and inferior of course also in culture.

When they had been re-essived hy means of presents also in culture.

the youths were prevailed on to pay a visit to the Government station (distant about 60 miles), on the promise being given that they would be returned in seven days. The visit afforded on the promise being given that they would be returned in seven days. The visit afforded mutual satisfaction, and the lads were landed near their home on the day agreed upon, loaded with presents, and doubtless with many an extraordinary experience to narrate.

With the assistance of the coast natives of Great Nicobar we were soon enabled to visit the remaining huts and plantations of friendly Shom Pen living near the coast of the entire relating and it was ascertained that those living in the interior still occasionally raided the coast villages for such articles as they covet. On these coasions less of life sometimes occurred, but villages for such articles as they covet. On these coasions less of life sometimes occurred, but first time) taken of a group of this remote tribe, soon after which, to the surprise of all, two of When they had been re-assured by means of prescuts and food, photographs were (for the

villages for such articles as they covet. On these occasions loss of life sometimes occurred, but as the Shom Pen possess still less courage than the coast people, the latter, even when outnumbered and taken by surprise, nsually hold their own and drive them army.

It was soon discovered that the friendly Shom Pen who occupy small elearings within a side of the coast
from the latter, in order to occupy more favoured localities. fellow-tribesmen in the past. The assumption, therefore, is that the existence of the several Shom Pen communities near the coast is to be accounted for by their representing those who, from time to time, have either been banished from the main body or have separated themselves from time to time, have either been banished from the main body or have separated themselves from the latter in order to the coast in the coas their own boundaries that it became evident that they too had experienced hostility from their mile or two of the coast on all sides of the island were not only ignorant of those living beyond a radius of about 5 miles from their respective homes, but were in such dread of passing beyond

at the critical period of 3½ minutes during which totality lasted, the desired observation could not be made, and the expedition consequently proved a failure.

(3) April 1875.—First recorded interview with Show Pen (inland tribe of Great Nicobar) by Europeans, M. de Röepstorff having succeeded in seeing two men of this remote tribe, when he satisfied himself that they were of Mongolian stock and in no way allied to the Negritos of the Andamans, as was fill then thought to be possible, if not probable.

(4) \$1st December 1891.—Earthquake and Tidal-wave experienced at all the islands, but chiefly at Car-Nicobar, where numerous huts were rendered uninhabitable and hundreds of cocoanut trees levelled almost to the ground.

(5), 36th-37th August 1883.—Alarm eaused by mysterious sounds as of distant firing, accompanied by irregular tides and followed for several weeks by a peculiar appearance of the suu, especially at snuset; these phenomena were afterwards ascertained to be due to the effects of the disastrous earthquake in the Sunda Strait.

(6) 24th October 18 3.—Murder of M. de Röspstorf, while in charge of the islands, by a havildar of the detachment of the 2nd Regiment, Madras Infantry.

(7) 4th Kebruary 1834.—Arrival of Her Majesty's I. M. S. Nantowry for service at the Nicobars, to enable the Settlement Officer to visit all the islands of the group at frequent interars.

(S) December 1854.—Attempt made to colonize the Nicobars with Chinese from the Straits Settlements, 15 men being obtained on one year's eugagement; but for the reasons already explanied, the attempt failed and the entire party returned to the Straits.

(9) Norember 1886 to April 1867.—Survey of the islands carried out under Lieutenant-Colonel G. Strahan, R.E. The charts since issued show, for the first time, the correct couffernation of the coasts of all the islands, their relative position, and the names and position of all guaranteers, etc., together with the heights of the principal hills.

29, Introduced during occupation.—In addition to the trees and plants mentioned in paragraph 26 as successfully established and eultivated in the Government station, it may be added that cheetul deer, peacoeks, erows, pigeons, bul-buls, and hill mainahs were introduced during our occupation. The wild buffaloes on Camorta, the progeny of the animals left by the Danes, have done remarkably well, and have on occasions afforded sport both to the Nicobarese and to visitors.

In evidence of this may be mentioned (I) the material gain they have experienced by the annexation of their esconaut trade, owing to the confidence inspired by the annexation of their islands to British India and the protection thereoffer afferded to those desirous of trading with the prohibition, since 1881, to import spirituous liquors, arms and ammunition, without a licence (With regert to this it may be mentioned that in former years it was usual for trading ships to bring large quantities of abominable white arrack, single bottles of which, a rupee, with the result that drunken orgies were of frequent occurrence, but since 1881 these a rupee, with the result that drunken orgies were of frequent occurrence, but since 1881 these have been a thing of the past. 3 (3) the enforcement of respect for life and property by protecting them when ill treated by lawless raders, who have been fined or imprisoned, and punishing them when ill treated by lawless raders, who have been fined or imprisoned, and punish-

ing those of their own race when convicted of murder and other offenees.

Until the arrival of Her Majesty's I. M. S. Wangonory in February 1894 for service at the Micodars, our knowledge of the inhabitants of Car-Micodar, Chowra, Teressa, Bompoka, the Southern Group, and even of the west coast of Katchall, was very slight, deing chiefly derived

the women here, as at Chowra, still usually wear skirts of split eccennut leaf. Owing to the limited extent of their eccoanut trade and the consequent scarcity of calico, tobacco, which for many years has served as article of barter between them and their neigh-

men, who annually visit Nancowry Harbour for trading purposes. to go elsewhere for their cargoes. The natives of this and the Southern Group, in addition to their own requirements, provide all the cances used at Chowra, Teressa, and Bompoka, as well as the largest of those used at Car Nicobar, the latter being sold through the agency of the Chowra cannot but make them eareful to conduct themselves in such a way as not to induce these traders protection afforded by the Government settlement led to a large increase in their coccanut trade The knowledge that the denced by the sincerity of their regret during our departure and since. gave place to a just appreciation of the benefits they derived in many material respects, as evito the establishment of a Government settlement in their midst in 1869 soon passed away, and strative, and eager for intercourse than the Car-Vicobarese, they are, with few exceptions, thoroughly honest, truthful, and law-abiding. The objection which they naturally entertained occupation the conduct of the natives has been most satisfactory. Though less active, demonas the scene of most of the outrages on trading vessels between 1887 and 1869. During our Camorta, Nancoury, Prinkat and Katchall.—These are known as the Central Group and

foreign trade is limited to supplying only two or three junks annually with cocoanute, split cane, trepang, mother-o'-pearl shells, and edible birds'-nests. They are quiet and peaceably disposed, and have proved very useful in enabling us to make the acquaintance of the inland by no more than one-seventh of its population. From the paneity of the ceast natives, their and comprise nearly two-thirds of the area of the entire Archipelago, though inhabited probably Great and Lettle Aisodar and adjacent rifets - These are known as the Southern Group

against them. part in future cases of this kind, provided of course no violence or provocation is attempted exemplary, and there can be no reason to doubt the continuance of similar conduct on their tribe, whose language some of them have acquired.

In the foregoing (paragraph 3.) mention was made of the occurrence of several shipping casualties at or near these islands during the period of our occupation. It is important to add that the behaviour of the Micoharese towards those thus dependent on them for assistance was

Oxford; the Imperial and Royal Museum of the Court, Vienna; and the Museums at Florence Collections of the numerous objects used at the several islands have also been made, and among other museums these have been forwarded to the British Museum; University Museum, several years past, some of which has already been published, and more is in course of publication. Much information of ethnological interest regarding this race has been collected by us for

and Berlin,

island were in some cases almost on a par with the former in intelligence and mode of living. In consequence of the larger number of coast people living on the west side of Great Nico-bar, it was found that the Shom Pen "friendlies" near the coast villages on that side of the

coast friends with the fine white cane of commerce, which the latter require not only for themselves and for barter with the natives of the Central Group, but also for sale to ship-traders, who
dispose of it at Penang. In addition to cane, bark-cloth, honey, and other jungle produce, the
coastmen also obtain from the Shom Pen a small number of cance shells, which the latter are
capable of making with sufficient skill to enable the former to convert them into very present-The two communities prove of some assistance to each other, as the Shom Pen supply their

If any delief remained in 1875 as to the existence, so loug suspected, in the interior of able canoes, almost equal to those made entirely by themselves.

Shom Pen. information we were soon able to procure from the coast natives and through them from the them and the Semangs in the Alalayan peninsula, it was entirely dispelled by the trustwortby Great Vicobar of a Negrito race, allied to the Andamanese and forming a natural link between

An untoward event which occurred in September 1924 has affected our relations with the

being ignorant of the circumstance, it has in no way prejs diced their sentiments towards us. The event referred to occurred on a second visit paid to Camorta by three Shom Pen lads, who, although accompanied by some coast friends from their own island and seemingly enjoynorth-east corner of Great Nicobar, but for the reasons just given, the other friendly communities small Shom Pen community with which we first became acquainted, viz., that occupying the

triming, even approximately, the numerical strength of the inland tribe: the estimate of 700 at From the foregoing it will be rightly gathered that we have no means at present of ascerrelations between them and the coast people as mell as ourselves have never since been estisfactory. missing trio and esturned apparently satisfied that no one was to blame for the occurrence, the dromed: although two other Shom Pen came afterwards in the steamer to search for the No trace having since been discovered of them, there can be little doubt that they were all came evident that the three rouths had ventured to sea in the hope of finding their way home. es a few nights later a canoe and three paddles were missed from a neighbouring village, it becompanions one night and disappeared into the jungle, where search was in vain made for them; were assured of their return in the steamer within seven days, unaccountably left their sleeping g their risit, which was made as agreeable to them as possible, and notwithstanding that they

which it has been fixed, though merely a guess, is probably not far wrong.

It will thus be seen that the grant of the services of the I. M. S. Nancowy enabled us in a few weeks to learn more about the natives of the more distant islands than had been possible

Coremment hospital at Camorta. The friendly reception and benefits which they there availed themselves, of visiting portions of the group to which, till then, they had been entire strangers, and enabled others, who were in need of medical treatment, to be convered to the mental in the detection of serious crimes, which would otherwise have continued not only unpumished but unchecked. It, moreover, afforded means to the natives, of which they readily during the previous fifteen years; in the case of Car-Nicobar it is shown to have been instru-

experienced soon became widely known and appreciated.

How rapidly the confidence and good-will of the leading men at Car-Nicobar was gained may be gathered from the fact that within two months of the arrival of the Nancoury, and after

and confiscating their property. busizi riest restriement on their issues for making a settlement on their issues of their arem exist. them, they had carefully refrained from reporting crimes committed in their midst, so apprehenmitted that in former years, when they were ignorant of our policy and sentiments towards established on their island similar to that at Camoria, stating their readiness to grant an eligible site provided with a plantation of cocoanut trees. They at the same time candidly adonly two risits to their island, many of the natires begged that a Government station might be

The following may be noted as the leading characteristics and points of interest of the

several communities:

spucki tedso edi io yae.

-nwomans enclosive of the Micobars) are unknown. races and to acquire a knowledge of foreign languages. Oring to the large number of intelligent children in this comparatively small island, it presents by far the most promising field for gent children in this comparatively small island, it presents by far the most promising field for missionary and educational enterprise. This is the only island in the group in which cases of attracted a good trade in cocoanuts, and are ever anxious to extend their intercourse with civilised They have during that time thoroughly honest, peaceably-disposed, industrious and hospitable. Car Picebar. - For generations past, the natives here have borne a good reputation, as

s great portion of their time in smilling tori. Elephantiasis is far more common here than at making, as they do, all the pots that are used throughout the group, save a few which are imported, this being in addition to their ordinary domestic duties, while the men appear to spend Choise.—In consequence of his smart size and someward decree population, the natives are not in a position to attract trading ressels, requiring, as they generally do, all the produce of their ecocanut trees for their own consumption: owing to this they have had been opportunity than their neighbours of making the acquaintance of strangers, which accounts, in some measure, for the unitiently and seemingly suspicious bearing evinced by many among them then first visited by Government ressels. They, however, bear a had reputation among other Aicobarest for their inhospitality, chultishness and greed. The women are remarkable for their industry, for their inhospitation, chultishness and greed. The vomen are remarkable for their industry, making, as they do, all the nots that are used throughout the group, save a few which are improving, as they do, all the nots that are used throughout the group, save a few which are imprint, as they do, all the nots that are used throughout the group, save a few which are imprinted. Choure. In consequence of its small size and somewhat dense population, the natives are

regarded as the beet cultivators, and besides the coccanat, that chief occupation is the raising of Trees, on Bompoli-Here the natives are industrious and here they are

CHAPTER III,

ETHNOGRAPHY.

I. The Race.—Difficulty of Adequate Description—Dialect of the Central Group used in the Report—Antiquity on Present Site—General Description—Clarge of Cannibalism—The Siz Divisions of the People—Distinctions between the Divisions—The Shom Pen—Relations with the British—Government Agencies.

II. Prosteat Characteristrics.—Physical Differences between Islands trifling—Man's Enquiries—Age—Reproduction—Endurance—Sluggish Nature—Due to Productiveness of Country—Food—Stimulants—Bodily Parts—Skin—Hair—Recuperative Powers—Discases—Medicine.

Powers—Discases—Medicine.

III. MENTAL CHARACTERISTICS.—Sense Development—Character—Capacity—Divisions of

towards Superstitions—Common Superstitious Objects—Funcial Customs—The Southern Customs—Common Superstitious Objects—Funcial Customs—The Southern Customs—Chowra Customs—Car Nicobar Customs—Special Customs as to the Revered Dead—" Devil Muders"—Priests and Noviees—Folktales.

V. Social Customs—Expression of the Social Emotions—Suicides—Marriage—Naming Customs—Rondesses for Funcions—Suicides—Marriage—Naming the Day—Expression of Distance—Expression of Direction—Knowledge of the Stars—Knowledge of Wind and Cloud—Linguistic Capacity.

IV. Religiou.—General Description—Superstitions—Family Spirit Teast—Tabu—Attitude

IV. Religious,—General Description—Superstitions—Superstitions—Transfer Character Comments of Character Character Comments of Character C

Customs—Fonders for European Names—Canarels—Amusemers—Danees—
Alusic—Government—Family Government—Property and Heredity.

VI. Arts.—Manufacturing Capacity—Manufactures—Canoes—Fire-making—Clothing—
Ornaments—Housing—Public Buildings.

VII. Connence.—External Trade—Internal Trade—System of Reckoning—Commercial

I. THE RACE,

puxceo qeab[λ : interest they should excite and of the consequent value of studying the Nicofrom disturbing foreign influences, there can be no doubt of the ethnological portion of the Indo-Chinese race, which has been the longest isolated and freest extent of their civilisation. And yet if it be conceded that they represent that settled controversial points regarding them and the considerable and complicated the purpose and scattered over publications difficult of access, the many unnotes extant about them, made by observers of widely different equipment for been practicable of the people, the great number of more or less inaccurate present an authoritativo one, decause of the insulficient study that has as yet brief, clear and yet adequate account of the Nicobarese and quite impossible to Difficulty of Adequate Description.—It is not at all easy to present a

been, and what remains to be, ascertained. as yet available will be to direct the student and inform him as to what has The chief use of the present collocation of the main points of information

will belong to the Central Dialect. except where otherwise stated, all vernacular words and terms herein quoted torvign powers have been located there, been far better studied than the others, the Central Group have, owing to the fact that nearly all the settlements of Dialect of the Central Group used in this Report.—As the people of

ond of the introviour-cloth still looked on by the Bicobarcse themselves as sullegent of out of out affect in men, a statement due to the long, waggling Antiquity on Present Site.—The Licobarese in Ptolemy's day were

and not black, who were skilled in cane and bambeo basket work, who apsold distriction and articles of cane and bamboo for iron which they sold beight found in the fight for the sold things of the fight for the f nuts and detel-palms, who came off in cances in large numbers eager to barter representing the tail of their "dog" first ancestress. In the 7th Century A.D., I-tsing, in his travels, describes them as a naked popule, who e women were girdles of leaves, whose coasts were lined with cocon-

APPENDIX B.

. Extract from a Report by Mr. B. A. Man, dated 4th August 1980.

natives would probably arise if a foreign settlement were established. Car Nicobar.—Soil rich, but the island being fairly well populated, difficulty with the

adapted for occupation by strangers. Chowra.—Island small and, comparatively speaking, densely populated: is therefore not

thick primeral forest which thrives well." Tillangehong—Is uninhabited owing, apparently, to its isolated position. Contains a quantity of cocoanut and other fruit trees without an owner. Is described as "Covered with

land suited for rearing cattle. Teresso. - Thinly populated and possessing much jungle land of fertile quality, and grass

Bompoka. - Small and fairly well populated. Land, therefore, not available for an alien

settlement.

are capable of enormous increase in the hands of skilled cultivators. are the present returns of cocoanuts and other products of this island, it is very certain that they paudanus trees, which comprise the chief wealth of the people living in the small, scattered villages on the east coasts of Mancowry and Camorta, that the establishment of a colony on any portion of the island would be regarded by the natives with extreme disfavour. Considerable as valuable products, it possesses, at the same time, so many plantations of cocoanut, betel-nut and Trinkat.—Although a large portion of this low-lying island is covered with primeval forest and unsultivated land which could with little labour be rendered eapable of bearing a variety of

Kalchall and the Southern Group of islands—Are reey thinly populated and contain abundance of very rich soil, presenting, therefore, the most promising field for agricultural Nancoury and Camoria.—Thinly populated. Jungle soil of sufficient excellence to repay about of cultivation. Grass land admirably adapted for rearing eatile. the labour of cultivation.

colonists.

here necessary in referring to Islands. N.=North: S.=South: C.=Central: C. N.= Car Nicobar: Ch.=Chowra: T.=Teressa: S. P.=Shom Pen. ascertained or reported for future guidance in enquiry. Abbreviations are nor certain, but it is nevertheless worth while to note down such as have been between islands and communities, the information available is neither complete Distinctions between the Divisions.—In the matter of differences

Desil murders.—C. N. common Ch. and T. rare: C. and S. very rare. Lying-in.—Ch. and T. couvade: C. N. Special lying-in hut with uncleanliness of the woman,

children. Hodily malformation.—C. and S. except S. P. flatten the with anceanness of the woman, Bodily malformation.—C. and S. except S. P. flatten the occiput.

Hair.—C. N., Ch., C., cut level to below the ears, oiled, parted in the middle: T. cropped to a mop: S. untidy to the shoulders: S. P. unkempt, long and matted.

Female Dress.—Ch. and T. cocoanut-leaf petticoat: S. P. and S. bark-cloth petticoats:

C. blue calico petticoats: C. N. red calico petticoats.

Fighting helmels.—C. and S. of padded cloth: N. of cocoanut husks.

Weapons.—S. P. wooden-head spears only: N. cross bows: C. and S. toy bows for thildren.

soon, in two of the N.-E. moneoon, perhaps copying the Ubokne of the Burme: e traders.

Functal Customs.—N. osenaries: N., C., and S. P. special customs: Ch., T., and Pulo Milo in S. acrial "burial": C. N. special burial of the revered dead in coffins.

Position of corpse in grave.—C. and C. N. feet to shore at right angles to it: Ch. and S. males, feet to shore, temales, head to shore: T. parallel to shore: S. P. squatting and facing the present experience of the stand of the present experience of the shore of the shor Days of rest. O. N. 7th, 14th and 22nd in five of the lunar months of the S - W. mon-

the nearest stream.

Position of grave.—C. and S. in cemetery between village and jungle with family divisions: Ch. and T. near the huts: C. M. on rea-shore near the village.

Spirit scarers.—C. kareau, human images, numerous: S. and Ch few: T. scarce and made

Priests and novices.—Mafai or novices on C. N. only. of the skull of a deceased priest with wooden trunk filled with his bones : C. M. none.

Locomotion.— C. Dawboo and light wooden stilts for crossing muddy foreshores at low tide.

Cocount climbing.— C. M. loops round the ankles and a dah. Elsewhere, men without assistance, women with a cocount-leaf in place of dah.

Government. - N. chiefs, elders and council of three in each village: C. and S. no chiefs,

of a hole in the storage vessel. except vaguely of groups of hute and coconnt lands.

Villages.—C. M. and S. clean: elsewhere dirty.

Huts. —Ch. pent roofs tabued.

Food.—Ch. eat dogs.

Drink.—C. M. cocoanut-milk, no water (never at all except a little as medicine). M. toddy is sucked up through a tube from the storage vessel: C. and S. drink from a cup or out of a hole in the storage vessel: C. and S. drink from a cup or out

Drink materials.—C. cocoanut versels blackened with oil and soot. Cooking utensits.—S. P. on bark: elsewhere of pottery.

Poltery .- Made only on Ch.

among people living an almost isolated existence. See Appendix F. differences are merely such as exist between islands and as are to be expected enquiry—that they were an aboriginal people like the Andamanese. The radical difference between a Shom frem and any other Nicobarese. There is it is stated —partly on the authority of one of my own predecessors based on local they are Nicodarese pure and simple, as so lately as in Yule's edition of Marco Polo It is also necessary to state distinctly that the race in its purest form. of known crosses between them and the coast people, they probably represent and indeed of each other at a little distance from their houses, and the sterility in the fact that owing to their fear of the coast people of the Great Micohar, The Shom Pen.—The ethnological interest attaching to the Shom Pen is

now quite acquiesced in this procedure, and by its means an effective continumisbeliaves and to appoint another in his place. The whole of the islands have Licobar) Government reserves to itself the power to depose any chief who "naturally selected" by the people themselves, but the Local (Andaman and started by means of making formal appointments of all chiefs as from the British Government. The chiefs thus "appointed" are as far as possible the islands as a Penal Settlement, a system of control over all the islands was the occupation of Sairub 1882, the British.—In Relations with

Each chief receives a formal certificate of appointment, an annual suit or ous control is maintained over all the Nicobarese.

occurrences, especially smuggling, wrecks and violent offences that have taken may write in it any remarks he has to make, to report to official visitors all the fing at the approach of every ship, to produce his book so that the commander bound to produce at every official visit to his village and he undertakes to hoist clothes, a flag (Union Jack), and a blank leather-bound book.

found in Appendix A. is apparently responsible, though Pontana (1795) calls it a Portuguess word, i.e., pandanus paste, and that of the "fryer" who was living in his time as a missionary in Larbour. Dampier's description of the people will be May ICSS and lived there for a time actually on "mellori" [a term for which he from personal experience up to Dampier, who was stranded in Great Nicobar in Such, too, is generally the description of the travellers from the West that speak travellers and traders who actually visited the islands in the first millenium A.D. Such generally is the description of the Ohinese (and Japanese) girdle of leaves, who came off to passing ships to barter ambergris and coccanute the Arab Relations they were described as a naked people, the women wearing a parently understood the trade language of the day. In the 9th Century A.D., in

that they presumably belong, rather than the other way round. general Indo-Chinese race, to which it will be seen from the following pages ethnological value, as it must be their habits that can explain those of the years, on their present site, with the same civilisation and the same habits as they possess at the present day. In this view a study of them should be of great ence that the Licoharese have been a very long time, at least two thousand canoes, isolation from the world except for passing ships. And it is a fair inferbambeo, eagerness to trade for from with passing vessels, meeting strangers in coats, possession of cocountis, betel and ambergris, manufactures in cane and The story is always the same: - Unelothed men, women with short petti-

Malay tribes or natious. origin from the Indo-Chinese, as distinguished from the Tibeto-Burmese or Everything so far ascertained about them points to an lisation and language. serim Coast, an idea borne out by physical structure, social habits, trend of civi-Their own idea of themselves is that they came from the Pegu-Tenas-All these points show them to be a Far-Eastern and not an Indian court josqs on the head and men's heavy loads are carried on a yoke; their they are foud of sport and matches; they eat dog's tlesh; only the women will question; they have special coromonies for the disposal of the revered dead; ity is to allow any stranger to enter the house and take what he wishes without in certain months; they have definite courting customs; their mode of hospitalwithout restraint; their religiou consists of spirit-scaring; they have holy days pendent and undisciplined by nature; they are sociable and the sexes freely mix (baternal lying-in); they sailt for kissing; they have no easte; they are indeand brittle, and women have free choice of husbands; they practise the courade occiput and forebead; they have an areision to milk; the marriage tie is weak lobe of the ear; they artificially deform the heads of infants by flattening the are on hiles; they stain the teeth with betel; they perforate and enlarge the but not necessarily all, of the inhabitants of the various islands:—Their houses ailinities may be established from the following characteristics of some or other, and strayed boats from the Malay Peninsula and these are not fruitful) whose and wild Malay races being almost unknown and due to visits of trading vessels tairly treated as one people (crosses, except a few with the allied Burmese, Siamese General Description.—The Nicobarese, despite local differences, can be

shown by some otherwise mysterious murders much later in our own time. lation when discovered, as reported by the Missionary Haensel (1779—87), and as it seems to be punished by murder and subsequent muti-Ludia and elsewhere. putable form of ceremonial cannibalism has been discovered on Camorta, as in it may be said that it is quite untrue, though a rare, secret and considered disre-Charge of Cannibalism.—With regard to the old charge of cannibalism,

admixture of the people, for both intermatringes and mutual adoptions are as communication. There is, however, nothing in their habits or ideas to prevent with some confidence referred to habitat and the physical difficulties customs, manners and physiognomy of the several kinds of Nicobarese may be The differences to be observed in language, one inland tribe of the Shom Pen. divided into the people of Car Nicobar, Chowra, Teressa with Bompola, the Central Group and the Southern Group, in the Great Nicobar there is the Thus, they may be fairly tribes, but there are distinctions, chiefly territorial. The Six Divisions of the People. The Nicobarese are not divisible into

freely resorted to as circumstances will admit.

COMPARATIVE MEASURENET OF VICOBARESE MEN AND WOMEN

			,		
· Zak					
NEW					
1/1	<u> </u>	· · · · · · · · · · · · · · · · · · ·			0/
		_			
					20
•	1/1				
					0E
•	· /!			,	04
•		\ \			-
		/',			<i>0\$</i>
		//			
· · ·		1/1			
					09
•					
		·	 		OL
			- / /		
			[]		
				\	08
			\	1	
		•	. \.	\	
-	-		. \	\	06
			\	\	
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	001
		1		/ /	
		-		OWEN !	41
	 			_	011
•					
				\	
				 	120
		•			
•	· .				
					08/
•				WEN.	
T007 -	SEATED HEIGHT	HEIGHL	NAGE	MEIGHT 7 6 8	
				°47	

Reproduction.—Childbirth is easy, but not to an abnormal extent, and women are proud of a large family. The child-bearing age is 15 to 40 and children are suckled two years. During pregnancy the man and wife do not work and pass the time in visiting and feasting. Lying-in enstones vary a good deal, but do not appear to be eruel in their mature. There is no partiality for male ohildren, girls being as greatly, if not more, valued.

Endurance.—Living in for them such a land of plenty, the Nicobarcse endure hunger and thirst badly and will eat and drink, smoke or chew betel at short intervals all day long whenever practicable. So little will they endure hunger that they will eat fish raw if delayed out fishing. They avoid the sun which is apt to give them headaches, and they thoroughly appreciate the virtues of a sole topi. Want of sleep is, however, borne with ease on occasion, though the sleepiness of the people in the daytime has deceived visitors. This is due to their labits of fishing and holding their ecremonics at night.

The Nicobarcse can carry heavy weights, the average man's load being about I to 15 evt. A full man's load is 3 score lushed or 4 score unlinshed coconints shing in pairs on a pole, or 20 pair of water vessels filled. The former weight works out to 160—150 lbs. and the latter 110—120 lbs. Both sexes climb coconnut trees with great skill and ease, and the men paddle their cances long distances, and will walk up to 15 miles at 3 miles an hour with a load up to 50 lbs. without undue latigue.

Sluggish Nature.—The gait is sluggish, slonching and inclastic, but extreme agaity is shown in climbing the coccanut tree and activity generally when there is anything important to be done. The Licobarcse on the whole do well what they are obliged to do. The daily necessary work is done regularly and with a strict division of tasks between the sexes, and they are obliged to do. They are extended the sexes, and they are then industrious and diligent. They are expert in padding and sailing they are then industrious and diligent.

and systematically and with a strict division of tasks between the sexes, and they are then industrious and diligent. They are expert in paddling and sailing boats, but not good swinmers. They are skilful and persevering sea fishermen, spearing fish by torchlight from cances and eateding them in sunken baskets, but not in nets or with stakes. Bishing lines are, however, well understood, but not in nets or with stakes. The Richard will not exercise or tax his The gait betrays the mature. The Ricobarese will not exercise or tax his

The gait betrays the miture. The Kicobarese will not exercise or tax his powers of endurance if he can help it, resting with his loads every few hundred yards, and he is an adopt in lessening the weights of coccannits when obliged to earry them. He will not walk more than five miles without a rest. Both sexes understand the advantage of working together at heavy tasks to the accompaniment of the voice. The women never go far from their homes.

Due to Productiveness of the Country.—The racial laziness is explainable by the climate and the ease with which all their wants are supplied by nature. The cocoanut tree is their great stand-by. It supplies them with a wholesome drink, goes far to feed themselves, and altogether feeds their wholesome drink, goes far to feed themselves, and altogether feeds their domestic animals, supplies them with oil, spirits, vessels of every description and cloth, poles and thatching, sails for cances, torches for fishing and means of trade and thatching, sails for cances, torches for fishing and means of trade and by trade of procuring all iron, luxuries, foreign articles and food they require. Fish and pigs are everywhere exaught: pigs, fowls, and dogs are domesticated. Pandanus and eyeas provide abundant farinks for fruits are easily cultivated. Posts and planks for houses and baskets and shafts for weapons are procured without difficulty from barks, baskets and shafts for weapons are procured without difficulty from barks, banboos, canes, and ereepers. Thatching material is everywhere abundant from the wipu (dhuni-leaf) palm and the tall coarse lalung grass.

Food.—The food of the Nicobarese is firstly the eccenant and next the pandanus pulp, fish and imported rice. Pigs and fowls are kept for feasts. Dogs are eaten in Chowra. Cultivated fruits of many Oriental kinds are eaten everyphere.

everywhere.
Stimulants.—They are very fond of stimulants and smoke a great deal of cultivated tobacco. Pun, i.e., betel-nut and betel-leaf and quicklinie, is the

cultivated tobacco. Pan, i.e., betel-nut and betel-leaf and quickline, is the vanal stimulant and is in perpetual use. They make toddy from the ecconnut palm, constantly use it and often get very drunk on it. Any kind of foreign spir t is acceptable, rum and arrack of any sort being in much request. This is t eir great trouble with traders and foreigners, and has led to many disputes and a simes.

place since the last visit, and to assist in keeping order. On the whole the chiefs perform their duties as well as people of their civilisation might be expected to perform them. In every other respect the people are left to themselves: See Appendix B.

Government. Agencies. —In addition there are two Government Agencies and one at Car Nicobar. The duties of the Agents are to assist the chiefs in Leeping order, to collect fees for licenses to trade in the islands and to give port clearances, to report all occurrences, to prevent the sauggling of liquor and guns, and to settle petty disputes among the people themselves or between the people and the traders as amicably as may be. Excepting the ceremonial "devil" murders of Car Nicobar, there is scarcely any violent crime and very few violent disputes with traders, and thus order and control are maintained perennially with hardly any hitches. The "devil" murders are dealt with directly from Port Blair.

II. PHYSICAL CHARACTERISTICS.

Physical differences between islands triffing.—Physically there is little difference between the inhabitants of the various islands, except that the Shorn Pen are about an inch shorter and are less robust than the complexion and have protuberant bellies, all due probably to diet, surroundings and mode of life.

Man's Enquiries.—The enquiries and measurements by E. H. Man of 150 men produced the following average results, showing the Micobarese to be a fine, well-developed race.

ЖЕИ.

ल संकालको भारत	يستيز		स्यू	Tol	solistists	ang	ents	measurem	I
عيد قطية	~	•	•	•	•	•	•	• dagieV/	
	-		•	•	•	•	•	Respuscion	
क्रियाच्याच्या उत्तर	-	• •	•	•	•	•	•	• Pulse	
riedrendel syst	•	•	•	•	•	•	•	Temperature	
			.eiln	per res	. OF				
÷-	•	• •	•		•	•	•	Biceps	
≈ :	•	• •	•	•	•	•	•	Call .	
₹ e ²	•	• •	•	•	•	•	•	. dgidT	
3.3g	•	• •	•	•	•	•	•	• deieV	
	•	• •	•	•	•	•	•	Chest .	
		сьеэто	ni ni t	remen	Girth mean				
3,e	•			•	•	•	•	. dood	
រុំកំន	•	• •	•	•	•	•	•	Leg	
÷.	• ;		•	•	•	•	•	. bacH	
र्गेट	•	•	•		•	•	•	· mrk	
* 88	•	• •	•	•	•	•	•	Seated height	
19	•		•	•	•	•	•	Eall span	
£ 89	,	•	•	•	•	•	•	· deight	
		.esd	oai ai	ement	ength measur	T			

The measurements and statistics for its rame is the difficult to procure are much fewer.

Medicine.—The medicine of the Nicobarese is almost wholly exorcism and belongs to the domain of superstition. The Nicobarese "doctor" cures by a spiritual fight with the spirit who has possessed the sick man and includes conjuring tricks in his practice, auch as pressing damaging articles, like pigs' teeth, stones, etc., out of the body. Medicine is, however, practised to a slight extent, and the Government Agent's efforts to help a dying friend with medicine at Car Nicobar were refused on the ground that the people had their own. Haensel in the L8th Century speaks of decoctions of herbs. Aphrodisiaes are sometimes sought to the profit of Burmese and other native traders. Some unguents, gum resin, becawax and ambergris are applied to the forehead for headache, and there is a mixture, dammer, cocoanut, gum resin, ambergris, and becawax, used for the same purpose. Hog's lard is rubbed on in cases of fever.

Oertain simple foreign remedies are understood and prized, e.g., the virtues of rum, Epsom salts, Eno's fruit salt, turpentine, camphor, quinine. Bathing in sea water and rubbing in cocoanut oil are also practised as preventives of skin

diseases.

Under foreign influence the "doctors" are now learning to prescribe, on Lath April 1896, a "doctor" at Kennaka, on Car Nicobar, prescribed as

"Mix Eno's fruit salt in water. Add to it a little powdered camphor and turpentine. Give twice a day for colic and stomach-ache. Add a little quinine to the above in fever cases."

Of surgery the Nicobarese know nothing. Indeed, one of the main desiderata of the people is the teaching of simple medicine and surgery and the simple methods of differentiating and diagnosing diseases. G. Hamilton (1801) reports a case of surgery, which consisted of hammering the jaw of a fish with starp spiked teeth into a swelling till it bled profusely.

III. MENTAL CHARACTERISTICS.

Sonse Development.—The sense development of the Nicobarese is normal, any excellence being due to special development for their daily requirements. Their sight is good, but not exceptional, though blindness and "old sight" are rare. The power of smell is normal, and they are fond of sweet scents and object strongly to certain others, e.g., carbolic acid. Young men will bring home sweet scented leaves to gratify sweethearts and vives. The power of taste is, though extremely un-European, also normal, and they are sole to distinguish flavour in food and drink at once. As to touch they can teel the points of a compass at from \$\frac{1}{2}\$ to I inch apart. The hearing is good, but not abnormally so.

Character.—Taken as a whole, the Nicobarese, though for a very long while they were callous wreckers and pirates and then very cruel, and though they show great want of feeling in the "devil murders," are a quiet, good natured, inoffensive people, honest, truthful, friendly, helpful, polite and extremely hospitable towards each other and not quarrelsome, and by inclination friendly and hospitable towards, and not dangerous to, foreigners, though sometimes suspicious of and surly toward them, especially on Chowra and Katchall West. Kindly to children, the aged, and to those in trouble, even when foreigners, respectful and kindly to women, the wife being a help not a slave, and deferential towards elders.

They are very conservative and bound down by custom in all things, changing, however, with the times in certain respects, e.g., they have abandoned since 1840 leaf, tobacco for China tobacco twisted dry into cigarettes, Burmese fashion.

Capacity.—The mental capacity of the Micobarese is considerable. It is lowest in the South and highest in the Morth, and there is a marked difference between the sluggish inhabitants of Great Micobar and the eager trader of Car Micobar.

Divisions of the DRy.—The Nicobarese divide the day and night by the position of the sum, and moon when the latter is visible, using the same terms for both; and by means of watching and stating their position they manage to roughly express nearly every hour of the day and night. The islands being so close to the equator, there is but little difference in the length of the day

Bodily Parts.—The following may be taken to be the prominent external physical characteristics of the people:—The forehead is well-formed, the hips are normal and the cars of medium size, the eyes are obliquely set, the nose wide and that, rarely aquiline, the check bones prominent, the face somewhat flat and the mouth large. The complexion is yellowish or reddish brown. The figure is not graceful, the waist being square and the back bending inwards sharply. The legs are extraordinarily developed, and the back bending inwards nathism as is observable is due to habits: prolonged lactation, sucking green coccounts and betel oherring until the incisors of both jaws are forced forward in a revolting manner. Owing to their habit of dilating the lips by constant betel-chewing, the Nicobarcse adults of both sexes are often repulsive in appotationer.

Skin,—The skin is smooth throughout life and perspires freely, in the Car Nicobarcse much about the nose. The people claim to tell the inhabitants of each group by their odour, but this is doubtful, as there appears to be no distinctive odour when the body is free from dirt and unguents, though the nealthy and, though disfigured, are not destroyed by the disgusting habit of perpetual betel-chewing. They, however, loosen at 50 and fall out before 60, oring no doubt to the betel obewing.

Hair.—The hair of the Kicobarese is of the straight tough type, growing to about 20 inches in length and is a dark rusty brown in colour, though from being oiled it seems to be black. Occasionally among the Shom Pen it is curly. The hair on the body is seant, but by no means absent. Beards are not approved and are plucked out. When cropped the hair is stiff and brush-like. The middle aged are often bald but not grey till over 50. The women's heads are sometimes shaved and generally kept close cropped.

Recuperative Powers.—The recuperative powers of the Nicobarese are good, much better than those of the natives of India, and equal to those of Europeans. Life is not regarded as precarious after five years of age. Wounds, cuts, and contusions heal with great rapidity.

Diseases.—Insanity is unknown, opilepsy almost so, and bodily abnormalities are rare. The great epidemics of the neighbouring continents, cholera, typhoid, smallpox, measles and beri-beri, are usually absent and never endemic. Leprosy is unknown. Syphilis as an epidemic has been imported, apparently since 1800.

Smallpox of a mild and presumably therefore of an old type existed in 1800, but devastating epidemics of it in 1834 and 1856 were introduced by Malay ressels in the Central Group. In the second case, the introducer, a Nicobarese passenger, was killed and the people took "precautions" to prevent its spread.

In 1836 a virulent outbreak of cholera or more probably poisoning in Camorta occurred from devouring looted salt meat from an English barque off Expedition Harbour, but it was confined to the villages in and about the place.

Alahrial fovers are rampant everywhere, but worst in the Central Group, and though the inhabitants of localities resist them, to all aliens they are specially deadly. A residence of three months in Mancoury Harbour mas sufficient to bring on severe attacks. Of the 25 Danish Moravian (Herrahuter) Missionaries, living under native Micoharese conditions between 1768 and 1787, who spent from a few days to seven years there, 18 died in the place and 11 others soon after their return to Tranquebar.

Elephantiasis, as a mosquito-borne disease, has an interesting history. On Chowra, 522 people in 3 square miles, about 20 per cent., are attacked with it, but it is unknown on Car Micobar, and is rare everywhere else.

but it is unknown on Car Micobar, and is rare everywhere else.

This object other diseases are climatic and specially abound, as do the fevers, at the changes of monsoon: asthma, bronchitis and other diseases of the respiratory organs. An anamic condition, with its concomitants, splenic and liver spiratory organs.

Group. Skin diseases are common, but not severe. Itch and pityriasis are the commonest and are "cured" by sea-bathing. The people are constant bathers and rub themselves over with cocoanut oil.

complaints, tumours, swollen glands, is common on Chowra and the Central

a working colloquial knowledge of a Vicobarese language, and communication must have been in these languages or some form of Tamil or Hindustani: at present English and Hindustani are readily understood almost everywhere, and also Tamil, Burmese, Alalay and Chinese are spoken and understood.

IV. RELIGION.

formally put to death with great crucity. This is the "devil munder" of the Xicobars, now being gradually put down, Witches and of course witch-finders offences against the community, e.g., for murder, habitual theft or public annoyance. Such an one is regarded as "possessed," and is, by a sort of lynch law, formally put to death with great crucity. This is the "devil murder" of the gion of political import is the ceremonial murder of one of themselves for grave The one ontcome of their reliexisted a generation ago in Nancovry Harbour. aries and still surviving among some of the Central Group islanders for a vague idea of an embodied "chief of the spirits," be excluded. A few rosaries still Southern Group by de Röepstorff and the term Deuse learnt from the missionapparently none at all, if some of the "Creation" stories recorded from the almost continuous missionary effort has had no appreciable effect on it: indeed, It has so far proved ineradicable, for two conturies of varied and Nicobarese. seem all to have an origin in the overmastering fear of spirits that possesses the are usually held at night, and whether directly religious or merely convivial, people is very largely taken up with ceremonials and feasts of all kinds. TJIG26 Fear of spirits and ghosts (ivi) is the guide to all ceremonies, and the life of the exercising and scaring spirits (" devils," as they have been taught to call them). whole of their very frequent and elaborate ceremonies and festivals are aimed at General Description.—The religion is an undisquised animism, and the

Superstitions.—It follows that the mind of the Nicobarcse is largely occupied with superstitions, which cover the ancestors, the sun and the moon. The functal ceremonies show that human shadows are the visible signs of the spirits of the visible signs of the spirits of the spirits of the spirits of that scourge of Chowra, elephantiasis, and the remedy in every especially so is that scourge of Chowra, elephantiasis, and the remedy in every case is special exercism by means of the mendanna, i.e., doctor-priests, or general exercism performed privately. Of this last class of remedy is the libation which is neutron performed privately. Of this last class of remedy is the libation which is neutron out before drinking always and at spirit feasts.

is poured out before drinking always and at spirit feasts.
Lucky and unlucky actions and conditions naturally abound, e.g., it is lucky

numbers are unlucky, and no others are allowed at funerals.

There seems to be an embryonic invocation of supernatural punishment - an idea so much developed in the traga and diurna of India—in some of the actions of the people. Thus setting fire to their oven buts and property is one range showing shame or disgust at the misconduct of relatives and friends, and Offandi, the chief of Mus, in Car Micobar, once attempted to dig up his father's bones, before they were transferred to the oscurry, and to throw them into the sea, because an important villager had called his father a liar.

Family Spirit Feast.—The spirit feast is a family (including the friends) general exoreism with the aid of the mentance. The men sit smoking and drinking, and the women bring from the family stock, provisions, implements, veryons and enviosities, which last, after a good howl, they break up and throw outside the house. A large specially inttened pig is then reasted whole and divide the house. A large specially inteened pig is then reasted whole and divide the house. A large specially entitly elicity the latter. By this the spirits are mollined.

and night at any period of the year. Even on dark nights they can express

There are of course, for the day, the usual forenoon, noon and afternoon and then sumise, morning, advanced morning, noon, toddy-drawing time, sunset, twilight, dusk. For the night, dark, roosting time, supper time, supper time, near midnight, midnight, deep sleep, near dawn.

Expression of Distance.—Distance in movement is expressed in terms of the time it takes to perform certain habitual actions. The chew of a betelquid is about a quarter of an hour and roughly a mile on land. So a cocoanut drinks is anote in a canoe. Nancovry Harbour to Chowra, 12 miles, is six cocoanut drinks. So a few moments is one holding of the breath: an hour is a stage of the sun: three hours by night is one small bundle of firewood and six hours is one large one.

Expression of Direction.—As among other Far Eastern people the points of the compass are thoroughly understood and constantly in mind. A Nicobarces always knows intuitively the direction North, South, East, or West of any object, action, condition or movement at any time, and constantly so describes position in his speech. The Southing and Northing of the sun is perhaps, anturally, abtributed to its being blown out of its proper course by the North-East and South-West winds, which prevail roughly in the winter and summer respectively.

Knowledge of the Stars.—The astronomical knowledge is strictly limited to actual requirements while sailing or paddling at night in calm weather and at neap tides from one island to another. Voyages are then made partly at night under star guidance as follows:—

Pole Star ahead.

- (1) Central Group to Chowra.
- (2) Southern Group to Nancovry.
- (3) Chowra to Car Nicobar.

Southern Cross ahead,

- (4) Car Nicobar to Chowra.
- (5) Central Group to Little Nicobar.

Pole Star astern.

(6) Chowra to Central Group.

Steering by these stars is the old men's work. Young men will have none of it, for fear of such uncanny knowledge shortening their lives or ageing them unduly.

Knowledge of Wind and Cloud.—The study and knowledge of wind and cloud, is also strictly practical. The terms for the winds have no connection whatever with the czisting terms for the points of the compass. Kapa is the North Wind and Lohnga the South Wind, but Ful merely means that the vind is Easterly, and Shohong that it is Westerly. The North-West, North-East South-West, and South-East are roughly, but indeed as exactly as in ordinary European colloquial speech, recognised by the combination of the appropriate terms, Kapa-Shohong, Lohnga-Ful, and so on. Two other terms are used in the Central Group to denote winds that will take a cance direct to Teressa and Chowra, or direct to the Little Nicobar; Kapa-Mahaichan, direct North, and Lohnga-Mahaichan, direct South, though in fact these are really North-North-West and South-South-East respectively.

The only clouds distinguished are rain-clouds, which again are merely called black clouds.

Linguistic Capacity.—A noteworthy mental characteristic of the Nicobarces is their capacity for picking up after a "pigeon" fashion any foreign language with which they come into contact. The former Portuguese trade has left its mark in several terms: the records show that some of the Danish, left its mark in several terms: the records show that some of the Danish, Prench, German and English-speaking officials and missionaries did not acquire

chank and to solione I still from the demonstration of the desired of the head of the head of the head of the few of the

ting and the second to divide the Apost the proof of the second of the second s parier des visits de anive e cha els els classes events de remanesque alls difer velles est quant lecture, els els els glicquestres els els estes de repart l'externe d'entre requi et tricial of the deserver the wheredonts of the effections and springs and to aloring ed or comitomes van wed a sud sud eds ni bediegene ve beceld yllicousque diamine de constatie erger coult de secole de nil asimi ods de succional ni necession value ed diversor de constaties vielle establication de distribute de la secole de constaties vielle establication de la constation de l sounds off should as somethy-tener guircoddition off guoun donos of frings straigh with should in somethy of the sound of up of the description of the second figures of the second to the second of the second

becausing an unmer town edd be one tolther deb borres a el gouled-led-thick of " (6) strogue n'i otnocom la collégacique qual botalompour event godt en comit donc an atenno nient or stone in quilbent nationatin for oldo ententitie loon quiod estyllly erang recipients enabelone ne to mitabili ed ton tenin enable publicat uilt mitgill

ed guivens out tand evident and the course of the description of every couring of the couring of (s) Thu heatesteepe tyres go breach a me medicalization of mission of present operation of Pense, to oland aloguant any

one coel memul a divi une odt gaisne orger etnek e ei herk-idenhungard od? (b) modw es "(chekrom kollen) norddithe eid nwoche ore thirly moonsed ", enera" oligio mosi trou odt dom eids 30 toefels call", averd in ideil iniel odt denditita ei

a pair of exconnticabled water-vessels, a lanteen, pandanci-paste board, a basket, and more paste board, a basket, and the control of the control of the side of the end follows, also wealer shown a water, chairs, chairs, every beatswain's right side of the central figure are generally shown a water, chief the context of the central spatie, and decantees. Only in the Central whistly various species, spatie, and, take and decantees. Only in the control of the fact of the boto'qub ei seusell efuidm ai, arcem odt gaitnoomgar ednod n ei sded-ideogoingusd odl! (5) amone glumen ure olite tiel ein no i buad taxir odt ni conty, onim n. gniblog en erthal rolled do ante en omine out of (abod-idropojugnad)

away evil spirits. These poles run up to 60 or 50 feet. In Great Kicobar palm ing places, and placed there at a fixed season for each village, to ward or seare tion of the islands than elsewhere. was said in reguel benockel guivel yenence deed out has einst in estruncieeim do

Funeral Customs.—The funeral enstons, the whole object of which is examples of skill at the great quinquennial leasts (etknitni). taken for the very lotty poles with tlags, 100 feet and much more, put up as stalks similarly adorned are used to ward off fever. These are not to be mis-

where extravagant grief is displayed at all deaths for fear of angering the ghost. spirit-scaring, are distinct in the North and South and are notowortly, but every

Relatives unavoidably absent are tabued the village order to appease the ghost. latter easo must be, present if possible at the luneral ceremonies with presents in notice is given to all friends and relatives, who are expected to be, and in the The Southern Customs,—In the Southern (Central and Southern) Groups,

hut, only hot water and todacco deing allowed: (2) the destruction of the all food, as it is tabued to the mournors till after the ceremony of purifying the Then follow eight obligatory daties: - (1) Removal of vening before internout, is laid out, feet to the five place, head to the entrance of the lutt, and washed in hot water continually once to five times according to the length of time interuntil the first memorial feast (entoin) a few days later.
The eyes of the dead are closed to prevent the ghost from seeing, the body

movable property of the deceased and placing the tragments on the grave as a

trading season. are held to confine the spirits and ghosts to the elpanam, public ground and cemetery, and to keep them away from the cocoanut plantations during the In the North, claborate feasts and ceremonies Place that are described later on. another village and transfers the spirit there that those quarter-staff fights take placed ou special rafts and towed out to sea. It is when the raft lands at

on Car Nicobar. smoking and speech for a month after sweeping the spirits out of the cemetery functal eustoms, and appears again in a tabu of varming fires, light in houses, Tabu.—Tabu, light or serious in its consequences, enters largely into the

Among the Shom Pen the lut in which the units in some villages and islands. Tabu further affects the forms of triends, which lasts for a whole generation. There is also a strongly marked tabu of the names of deceased relatives and

a death has occurred is tabued for an uncertain period.

place, except Naueovry Harbour in the rainy season. One kind of tish trap is tabued for every Southern Group and parts of Camoria. lime for betel edewing is tabued except ou Car Kicobar, Katehall, Kancowry, Making shell of pots are tabued to certain old people at the memorial feasts. The making of pottery is tabued except on Chourn, and certain large kinds

There is a common kind of private tabu of much interest, and the persons

others, themselves at a distance from the village, and rum out of a cocoanut shell. Bread, biscuits and rum are the only food and drink they will accept from They will only drink water drawn by nater must be rain or running nater. They will not eat domesticated fowls and pigs, and their drinking These people will not eat any food cooked by others, nor drink nie asceticism. undergoing it are termed Snokkun, dainty, fastidious. It amounts to an embryo-

by the following story from the Agent at Car Licobar:general human, attitude towards an inconvenient superstition is well illustrated Aftitude towards Superstitions.—The Kicobarese, and indeed the

,,*toa "The Chief Offinadi, Friend-of-Fugland, and a few other notables of Mus came and asked my permission to expel from the Beacon the ghost of the boy who had died the other day. I told them that the Beacon was a standard erected in honour of Her Majesty the Queen-Empress, and that no ghost could go into it. I also told them that if they defiled the Beacon, they must no ghost could go into it. I also told them that if they defiled the Beacon, they must not expect the usual presents from the Queen (i.e., the Indian Government). They then went into the nearest jungle, and caught the ghost in a thick bush and threw it into the

eager to get beer in its place. steamer because of the tabu consequent on the death of a near relative, but was known chief in Kancowry Harbour, once refused rum on board a visiting There is, of course, also a good deal of humbug about observing the highly inconvenient funeral tabus. The late Okpank or Captain Johnson, a well-

əlir. Əlan : various forms, the forms and purposes of which have thus been described by Of these may be taken as a sample the henta, in its their houses and villages. of the Nicobarese explain a good many articles to be seen prominently about Common Superstitious Objects.—The superstitious and animistic beliefs

only in the Central Group are representations of Danse ever introduced. The object supposed to be served by the henta is, as in the case of the other similar earwings and paintings, to gratify They are somewhat ambitious in design, containing some seven or eight pietures on a single sereen, but ordinarly three or four. In the former, a representation of the sun aurmounts the whole, or the sun and moon are represented at the top right and left corners. Dense is depicted as standing dressed in some quaint garb; on either side of him are usually shown various weapons, implements, and articles in daily use. In the eketch below him are seen buts, ecconnut trees, limplements, and articles in daily use. In the eketch below him are seen buts, ecconnut trees birds, and sometimes men and women; below these domestic animals and poultry; below these again a row of men and women dancing; next come ships and cances in full sail; and lowest of all are represented various descriptions of fishes, with the invariable merman or mermaid, and crocodile. When first made, and at subsequent times of siekness, the kenka is called kentand crocodile. When first made and used in the Central and Southern Groups and at Teressa; but keicher fitted central Group are representations of Danse ever introduced. The object supposed only in the Central Group are representations of Danse ever introduced. The object supposed only in the Central Group are representations of Danse ever introduced. The object supposed The heats are paintings, punctured electedes on arees spathe sereens, or earwings on boards.

Vicobar, is attached in Appendix B. An account of the great ossuary feast by Mr. V. Solomon, Agent at Car

short head-post, but this is carefully made in a conventional pattern. the sacrifice of all the deceased's live-stock. In Car Nicobar there is only one the corpse on its way to the grave: one party being for the burial and the other against it. This goes on till the corpse falls to the ground and several of the carriers are injured. It is then sometimes just thrown into the grave with Car Nicodar Custom.—On Car Nicodar there is serious wrestling over

—: 'redooiM rsЭ at Gent Agent Aicobar. tinctly Indo-Chinese custom. The following is the account thereof by the special ceremonial for the burial of highly revered personages, which is a dis-Special Custom of the Revered Dead,—On Car Micobar there is a

"Information about the death of a man at Lapati received. The man died on the previous evening at about 3 o'clock ... He was an old man of about hundred years

The landlord of a third portion of the village. The burial ceremony was performed in a curious way; a short account thereof will be somewhat interest-

and down in competition. The canes were broken several times. Thus they occupied themselves until the grave was ready. At last they buried the body at about 6 o'clock. It appears that this ceremony is performed only when they bury those in the highest repute among them." performed in a curious way; a snore account under a curtain in the dead-room. An ing.

"The body was neatly wrapped in cloths and 4 feet wide, was made on the spot, open sort of coffin, about 7 feet long and 4 feet wide, was made on the spot, three on the rear side; each cane was about 60 yards long. When everything was ready the coffin was drawn inside the dead-room on a sloping plank. The corpse was placed in the middle of the coffin and two women lay on either side of the corpse with their hands embracing it, and thus it was dropped below the house; when the coffin had fallen on to the ground, two stalwart men fell upon the corpse and lay together in the coffin. The large elonia, forth young and old, includting those who came from all other, villages of the island. Of these about a hundred men of the Southern villages and about a hundred of the Northern villages, caught hold of the long cane on either side and dragged the corpse up and down in competition. The canes were broken several times. Thus they occupied themselves until the grave was ready. At last they buried the body occupied themselves until the grave was ready. At last they buried the body at about a shout is occupied themselves until the grave was ready. At last they buried the body at about a shout is occupied themselves until the grave was ready. At last they buried the body at about a shout is specified. It appears that this ceremony is performed only when

I will be found notes on every case that has come to light during the last fiventy commit, when there is, as they say, a necessity for it, murder." In Appendix missionary Haensel (1779-1787) reports them from the Central Group. cases occasionally occur on Chowra, Teressa and the Central Group. Devil Murders,—The "devil murders" of Car Nicobar are serious and

ous to the community. or less open consultation to get rid of persons considered dangerous and obnoxiof children undertaken for the public henefit by a body of villagers after a more They are true ceremonial murders of men and women and sometimes even

The causes of the murders have proved to be—

(I) Possession by an evil spirit, (2) witcheraft to the public harm, (3) danger to the community (2 "bad mun," incendiary), (4)

(4) homicidal proclivity,
(5) fear of homicide (threat to kill),
(6) failure to cure (murder of a " doctor" mentuana),
(7)

pecause he is possessed. But the root cause is always spirit possession—the victim is bad and dangerous

unavares, but sometimes they make a fight and struggle for life. The victims are usually taken variation from this practice in actual fact. sunk at sea. But it will be seen from the details that there is a good deal of dislocated so that the victim cannot fight; he is then strangled and his body The legs and arms are broken or The orthodox method is very cruel.

Priests and Novices.—The menluana is a Shaman or doctor-priest of a sort that is common to many half-civilised peoples, but there is an interesting variety of him at Car Nicobar in the mafui or novice, the word actually meaning one undergoing sacerdotal instruction. Any one that feels himself inspired may become a mafui, but does not necessarily pass on to the state of a menluana.

of the pig-tusk trophies, some karean and pietures (henta-kos) into the jungle. articles on the ground or in the deceased's destroyed basket: (8) the throwing and coconnut lusks: (7) the completion of the grave by placing the sacrificed "bar the glost" on the ground at the interfance out of chips from the bier putting up the tree head posts and the foot jost: (6) the making of the fire to a mourner's broken up canoe: (5) the digging of the grave feet deep and the dogs and pigs: (4) the construction of a bier made out of the deceased's or propitiatory sacrifice to the ghost: (3) the collection of a little food at the head of the corps for the ghost, the "remains" of this are thrown on its removal to

in order to provent the sludows (i.e., spirits) of the attendants from falling into for the purpose. Burial takes place at sundown, before midnight or early dawn the face, in new elothes of any colour, except black, presented by the mourants The corpse is entirely smathed, except as to a small portion of and the check. in tie to appease the guost, and " ferry-money" is placed between the chin-stay The deceased is buried in or with all the elothing and ornaments possessed

the grave and being huried with the corpso.

ing spirits from abstracting it. The spirits even of thoso present are finally hinned into it by special contrivances to prevent the mongreange or body-snatch-Then in the grave the body is and not to wander and frighten the living. (mentuana) exhorts the glost to remain in the grave until the memorial feast sionally make a feint of going to the gravo with the deceased, and the priest carried down the entrance ladder head foremest. Some of the mourners occaplaced eross-wise to the entrance, where it is mourned a short while and then Before remoral to the grave, the body is taken to the centre of the hut and

talining for self, intoxicants, tobacco, betel, pigs, fowls, fish, turtle, ripe cocoaon these occasions may be therefore very light or very serious, as they consist in The balance of the food is placed on the grave. I he rows of abstinence to seven days after the sumeral, and secondly the laneatla seast, two to three years choose the article that is to be tabued for him till firstly the entoin feast, three variety of food procurable, in order that each person present may then and there They then take a meal in silence with all the mourners, consisting of every and assuming now names, with the object of deceiving the ghost of the deceased. The family then disguise themselves by shaving the head and eyebrows shoulder by the priest, and the waving of a lighted torch to drive away the brushing and washing, and the mouraers by hathing, anointing on the head and sleep, and about 24 hours after the interment, the but is purified by mere After the durial the family return to their dut, in which they are bound to reaved out of the grave by a toroli and it is quickly filled in.

which is a surrival apparently of the still existing Northern eastom of reintertogether with the ferry-money and silver ornaments, and reinterred, a enstorn At the lancalla teast the skeleton is exhumed and theroughly eleaned. is most serious.

ing, daneing, and music. For a few days the tabu is nothing; for three years it nuts, vegetables, plantains, and rice; ornaments, new elothing and paint; sing-

Sham fights with the quarter-staff are in vegue at these leasts to granify the ment in communal ossuaries.

Protty neoklaces of plaintain leaves are also norn at the memordeparted spirit.

A custom at most places connected with functule is worth further investirial feasts to pleaso the ghost and friendly spirits.

desirable to know how far this is really the ease. reports this to be a viearious eacrifice of one of the widow's finger jeine, interring a survival of the actual eacrifice of the fluger joint. It would be supporting post of the house so that it requires renewal. C. Hamilton (18.91) It is enstonnary after the funeral to out through or severely noted a

Expressions demanding the reply pehari.

don't'mention it. Pehari, to yait to chake (in respect of beat in respect of face). I beg your pardon.

Koangalo me kāk (thank you now), thank you. Pekari, don't mention it. chakd he kise yot (face we you? all), Here's to us all, friends? Pekari, to us all (toast at convivial meetings).

Pekari, very well. How dyou do? (you, you two, you all). met (indt, ift) chaichachan or chaicharahut (you greet-face-indeed, or greet-face-now),

ydshe me (ind. ife) ra [part from you two, you all now], Good bye; (said by Lapressions on departure.

r(asoq tautise me (ina, ife) rakāt [just so you (you two, you all) now], Good bye; (said by grest).

The conventions on visiting are thus described by Mr. Solomon, the Agent

at Car Nicobar.

"At noon (24th May 1896) to-day four young women came from Malacca to Mus on some affair of their own, and came to my hut and asked me, "Where is Solo?" ("Solo" being my name to the Nicobarese). I replied in Nicobarese fashion, "I don't know," "Then who are you?" they asked. "I am a man." "What is your name?" they asked. I said, "I have no name." All this is in tone with Nicobarese manners. I then said, "Tell me your name and I name." All this is in tone with Nicobarese manners. I then said, "Tell me your name and I will tell you mine." They complied and then I revealed the fact that I was Solo."

doubt exceedingly trouble. 1902, owing to domestic troubles with his children, whom his ghost will no Mus in Car Nicobar, committed suicide by hanging himself on the 5th October felt and a fact to this point is that James Snooks, an elder and landholder at Suicide.—The above remarks show that the social emotions are strongly

favour of certain suitors. pigs, i.e., wealth, influence relatives, who then bring pressure on the girls in where female freedom of choice in marriage exists, the questions of trees and Marriages. — Girls are free to choose their husbands, but as is the rule

There is no marriage ceremony, and though dissolution of marriage by

on as belonging to the families of the persons who produced them. That is, children being valuable possessions in a thinly populated land, are looked ration the children go to relatives and step-children are not kept in the house. mutual consent is common, unfaithfulness during marriage is rare.

caused the frequent use of synonyms. serious effect on the stability of the language in any given locality and has by men and grandmother by women on the death of both parents. Also any person may invent and adopt a name for self out of any word in the language, a custom which combined with the tabu on death here, as elsewhere, has a spirits, and the obligatory assumption of the name of the deceased grandfather deceased relatives and friends for a generation, for fear of summoning their A chief cause of change is the tabu of the name of is sought by officials. vitaehi nedwely ohanged in after life, which causes trouble when identity father and an additional name is granted as a mark of favour by a friend. Naming Customs.—A child is named immediately after birth by its

they throw specimens of all the food of the feast, each with a good wish for the babe's good luck in life. When this is over the trough is thrown into the sea it, directly bearing on spirit scaring. On the name being given the women start crying and then collect round a trough, crying all the time, into which There is a feast on the occasion of naming a child and a ceremony before

and all spirits of harm are exorcised.

position of a ship's commander on board. is usually styled "Captain," a title they regard as lofty from observing the Indian, Burmese and Malay names in a corrupted form. A chief, or headman, addition to their own by the people in all good faith. Many persons also bear while had a great fancy for foreign, chiefly English, names, with an extraordinanty result, for traders and others have for generations allowed their fancy play in giving unfortunate Nicobarese ridiculous names, which have been used in Fondness for European Names,—The Nicodarese have for a long

He can give up the pesition at any time. The ordinary cause of becoming one is to place round is recovered in the secondary of toddy. He is then profusely address and planty of toddy. He is then profusely address and planty of toddy. He is then profusely address and many spelter rings are part or platedware and many spelter rings are put of the spirit given a mentioles and eight the placed in a chain given a mentional scalar sings are no unical scoping. He is then placed in a chain given a mention a start of the is now inspired, is highly fed at the public expense and the rally supplied with reddy and denord round covery night. He is carried about from village to village of units chain carefully sheltered from the sum. His use is our thour the start as the chain of the feature of the profusely and denord and the resigns his position as major to our the side by tenchnal sleinty-saing. If he resigns his position as major to our the side is and coremony for the purpose. It is acknowledged that he goes through a special coremony for the purpose. It is acknowledged that

To my rary mainiship is hardly distinguishable from convolescence. In 15 my rary mainiship is hardly distinguishable from convolescence for 18 m of the following for the in Car Xicoban, was persuaded by mediating bits of the irough that he may pees seek. They extracted, by conjuring, bits of irou an it so not that he may be dead of him by a rope's mult adorned his find species white, fact a notion devit on his hand, and kept him like that is a standard days be feet he was released by the resignation ceremony.

V. Social Customs.

Expression of Social Emotions.—There is a distinct expression of the social emotions by exclamations of the neural kind and a great deal of politeness in language, though the high degree of social equality among the people prevents the use of honorities of any kind or titular forms of anhiess. This is shown in such conventional expressions as the following and in the use of the term petart (all right), as the obligatory reply to all polite expressions.

They have fingcolet and a stringed musical instrument, made of bamboo,

on which they accompany themselves.

Property is crerywhere safe. ont any social standing or power. Other persons besides the chief and the elders ont up were are the witch-finders and who have acquired a certain political power are the witch-finders and sorcerers (menluana). Government is in fact simple domocracy bound by looked upon merely as an interpreter for communication with the suzerain withman so appointed by the foreign suzerain, unless a chief or elder naturally, is was started by the Portuguese in the 17th Century, and has been carried on by the Danes, Austrians, and English in succession. In the eyes of the people a Each chief has now a fing (Union-Jack), a letter of appointment, and a book, in which shipmasters and other visitors can record their visits. This custom couraged steadily for their own political convenience by all the foreign suzerains. The maintenance of the chiefs or " captains" has been enthe chief has not much power or influence, except what may happen to be due respect paid to him and a sort of right to unlimited toddy from his villagors, of houses and products without the consent of the elders. Beyond a certain In the chief is rested the land, but he cannot interfere with ownership Each village has a chief, who is often hereditary, and recognised Сочетпмепт.—Such government as the Kicobarese have is by the

after his death the mother. When both parents are dead the eldest prother. jointly. In such a joint household the father is the head of the family and Family Government.—Families are patriarchal and are apt to live

gardens are private property passing from life to life by heredity. The latter are carefully marked off and each owner has distinct notions as to the extent Property and Heredity.—Houses and especially cocoanut and vegetable

of his holding, which is carefully denoted by his private mark,

shares are allotted on marriage by the father or the brothors and consist of trees The sisters inherit nothing at the death of the father. destroyed at his death on his grave, a custom that keeps, the people, perpetually chased with cocoanuts in the way of clothing and luxuries of every kind, is Practically all the father's personal property, i.e., what he has purprothers except that the lion's share of the cocoanut trees passes to the oldest On the death of the parents all real property, i.e., cocoanut and pandanus trees, fruit trees and all cultivated gardens, is equally divided among the

however that this map is put forward as a definite groundwork for investigachanged in the last twenty years, as in the map attached. It must be understood rights, that is village or grouped ovnership, in cocoanuts has apparently to the two Censuses of 1883 and 1901, in the Central Group the proprietary The whole subject of proprietary rights is still however most obscure and requires much more investigation, than has hitherto been possible. According

In Car Nicobar, where the villages are much the largest in the Islands tion rather than as a statement of established fact.

this Chapter a list of these is given, which will be useful at the next Census for comparing facts and getting better at the real nature of the land tenure than use possible on this occasion. the land were recognised. In Appendix J to Chapter I and in Appendix G to ever, only the appointed chief, his appointed deputy and each actual occupier of took a long time and many wordy quarrels to overcome. duly consulting the olders, he raised up much enmity towards himself, which it Chief of Mus, sold land to the Government for the Mission and Agency without giving nothing for it beyond contributions at ceremonies. the village land is held by the people from this Council of Elders for cultivation, When Offandi, the three hereditary elders (yomtundal), who rule everything in it in council. the government and the land seems to be vested in the chief (mataktolo) and

VI. Arrs.

make good models of most of their larger articles. They can work in, but not in the, iron, and are adopts in constructing all sorts of domestic articles: ride Manufacturing Capacity —The Nicobarese are good carpenters and can

got boyond angry words, the final settlement-being concluded by a feast given Quarrels are nearly always settled by mutual friends and seldom

by the party adjudged to be in the wrong.

Quartels of a sort howover arise over superstitions. When a family evil

took saasge consisting of a cocount busk and smear their faces with red paint, so as to friends, who collect and on a dark night attack the offenders, while seleep, with quarter-staves steeped in pig's blood and covered with sand. They wear helmets This is taken secretly by the aggrieved party and all its and vengeance results. another village or house site, the evil spirit has been transferred to a new house spirit has been eaught and sent to sea in a model cance and this cance lands at

trouble is over, the aggressors remain as the guests of the other party and after When all the no broken heads are the results, of which the heroes are proud. Sore limbs, bruises and broken fingers, but and with dalls part the combatants. mering till one party is getting the worst of it and then the women interfere ready for the purpose. There is a great deal of noise and some vigorous hamattack, it is always propared and keeps quarter-staves and cocosant helmets As every village is liable at any time to such an out, which it does readily. that they earnot be used in the houses and so the attacked party has to come There is however not much real eavageness in it. The sticks are so long

This procedure is adopted also when serious general offence is given by any a couple of days' feasting return home.

particular person.

Licopar. each other private leasts, of which the following is a description from Car sides the numerous religious feasts and ecremonies they are constantly giving Amusements.—The great pastime of the Micobarese is feasting and be-

or fifteen other persons. The host slaughters one or two pigs and prepares other things accordand China tobacco (symnot am, or dog's hair as they style it) twisted in dry pandanus leaves and arranged in hamboo holders. The food brought by one guest can be shared with about ten A week before an intended teast, a When they arrive, they are entertained with betel, cheroots and toddy, and, if possible, a sucking pig. After this the invitation is given, and the can toddy, and, if possible, a sucking pig. After this the invitation is given, and the accepts: if he cannot be declines. On the night, the guests arrive with baskets of food which messenger. At the fixed time, usually at night, the guests arrive with baskets of food which they deliver to the house-wife. These consist of pork (roasted or boiled) ent into thick pieces; yams of different kinds; plantains and papayas (all boiled); ku-wen or bread fruit pudding—all fastened to strings, in such a manner that each string may be given to one guest: one or two bamboos filled with toddy; betel-nut neatly folded and fastened to thin bamboo sticks; and China tobacco (suntoi on, or dog's hair as they style it) twisted in dry pandams leaves and China tobacco (suntoi on, or dog's hair as they style it) twisted in dry pandams leaves A week before an intended feast, a Nicobarese sends friends or dependants decorated with

hand, he must be prepared to return the obligation to help his friends when his turn comes. finishing the food the elders commence to sing jovial songs followed by the younger men. Thus it will be seen that the Nicobarese dinner party costs the host very little; but, on the other about, and while they are eating they smoke ederoots and edew betel ant at intervals. When all the guests have arrived, toddy is served out first in a small bamboo vessel or in a clean cocoanut shell, and then the food is distributed in basket plates made of cane. The chiefs and elders sit in a row in the middle of the room and the others here and there scattered chiefs and elders sit in a row in the middle of the room and the others here and there exattered rallide sid of Sai

quarter-staff are favourite amusements. The people do not seem to play games much, their leisure time being so occupied with religious and other festivals. But wrestling and playing with the

toy imitations of the articles a dead child mould have used in later life are the seed of a creeper. Models of all kinds of articles are also made as toys, and bit of stick and so is a toy windmill, of the fashion well known in Europe, out of For children spinning tops are ingeniously made out of the betel nut and a

pathetically placed on its grave.

separate groups. shoulder and form a circle or as near as may be. Both sexes join but in arms across each other's backs, with the hands resting on the next person's They lay their side near the houses and in the North at the Assembly-house. Dances.—The Nicobarese dance is a round dance performed inside or out-

and left under his direction, and jump in unison coming down on both heels. There is a leader in a monotonous concerted song and then they step right

डठमटेड-They compose songs for special occasions and are adepts at acrostic nuison Music.—The Licobarese are a musical people and sing clearly and well in

waist-coats, trousers, bits of uniform, Port Blair convict clothing of any kind. regard to its appropriate use: " oylinder" hats, sola topis, blankets, shawls, coats, Anything he can get will be worn by the same man without articles of dress. cuspis and split cocoanut leaves. There is, however, from this point an infinite variety of clothing, the result of foreign brade and a fondness for European adays of cotton cloth, but even still on occasion of the bark of the feus brevithe 17th Century. The woman wears only a petticoat from waist to knee: nowpeople were naked and tailed from the days of Ptolemy onwards to the middle of

confined to the Shom Pen and the Southern Group coast people. one is six inches long and the others a foot each. The bark-cloth petticoat is very neatly made and are three in number, worn one over the other. The split cocoanut-leaf petticoats are confined to Chowra and Teressa, are

Ornaments.—As personal ornaments, ear-sticks with silver ends (usually

and mufais (" novices"), as well as necklaces of large silver beads. German-silver bracelets, armlets and anklets are worn by menluanas (priests) Car Micobar by young men returning from a journey to Chowra.

As semi-religious ornaments (and also as a cure for sickness) a number of four-anna pieces defaced), are generally worn and there is a sort of crown worn at

of ancient weapons, which are costly and highly prized everywhere as curiosities There are also cornaments of iron made on Ohorra in initation is said?

Nicobar are not spirit-scarers, but signs to traders that the people are ready to So, again, models of ships outside houses in Car that it will be necessary to dig. an armed figure just above the ladder. Outside the houses, too, will be seen an armed figure just above the ladder. Outside the houses, too, will be seen similar "very bad devils," i.e. spirit-scarers. Of common objects, also, that can easily be mistaken as to use, one is the row or rows of pigs' lower jaws with tusks. These are not mementos of sport, but of the skill of the house-wife in rearing large pigs for food. Also bundles of wood, neatly made, are kept under the house, not for domestic use, but ready to place on the next grave that it will be necessary to die. So again, models of shire outside houses in Care There is often spathe stretched flat, all connected with their animistic religion. and pigs, and pictorial representations of all kinds of things in colours on areca often armed with spears, of mythical animals based on fish, crocodiles, birds, visitor are the kareau, or spirit-scarers: up to life-size figures of human beings ments, and belongings of the family, in chests on the floor, on platforms built into the roof, about the walls and roof. In places the most striking objects to the heavy sea the house piles are at times driven into the sand below high and even low-water mark. In the house are kept all the utensils, weapons, ornausually on or near the sea-shore. When on a back-water or site safe from a two houses to about fifty or move, and are situated in all sorts of sites, but North, kept well swept and clean. Nicobarese villages rary in size from one or enterior of the villages and the immediate surroundings of houses are, in the a separate small hut in which are kept the cocoanut water-vessels, and the lurom or prepared pandanus. Besides the dwelling houses there are, in the northern villages, special houses for the moribund and the lying-in women. The food. There is much rude comfort about such a dwelling, and inside it everything has its place and all is kept clean and in order. The cooking place is in Underneath are often large four-square platforms for seats or or palm leaves. The thatching is of grass roof, but they are sometimes four-cornered oblongs. and sometimes boarded walls, but without divisions. It is approached by a movable ladder, The houses are usually circular with a high thatched pent 5 to 7 feet from the ground, and consists of one large boarded floor, with mat The house is raised on piles some derable size and confaining an entire family. Housing. -The people are well housed, the houses being often of consi-These are probably worth ethnographic enquiry. and evidences of wealth.

in house and everyone ought to die in the mortuary: a dying person is removed thither if possible. At the elpanam are provided places for all foreigners, traders to set up their houses, shops and kopya factories. confined in and go through a probationary period of uncleanliness in the lying-Public Buildings.—On Car Nicobar and Chowra, near each village by the sea-shore, is the elpanam, where are the public buildings of the village, consisting of a meeting house, a lying-in house, a mortuary and the cemetery. Village affairs, cance races, etc., are settled at the assembly-house; a woman must be affairs, cance races, etc., are settled at the assembly-house; a woman must be affairs, cance races, etc., are settled at the assembly-house; a woman must be affairs.

trade in cocoanuts.

rater is also ingeniously caught in Indian pots. a special press). Fish is cooked in pots procured by trade from India. paste, towis, rice, regelables, edcoanne oil (for which however they have besides use of the pottery is for food that is cooked, i.e., pork, pandanus, and eyeas wheel, and every maker has his own distinctive mark under the rim. Chowrer is manufactured up to a large size and turned by hand, not on the The pottery of adepts) and helmets, made of padded cloth or cocounit lusk. nso hard wooden spears with notehed heads. They make and use a cross-bow All the heads are of iron, except for small fish and among the shom Pen, who Man's claborate Culalogue of Objects made and used by the Nicoburese. Marpoons and spents of all sorts are made well, with detachable heads for pigs.

manufactured in connection with their superstitions, the following may be Manufactures.—In addition to the articles already described as being

The leaf of the cocount is used for sails, thatch, skirts, and loinand small articles, for drinking cups, bowls, basins and lamps, for funnels, afters, for mortars in preparing powdered food, for serapers and rings for pet The shells, with and without sponts, are used for storing every kind of liquid and spathes of palms, the leaf of the pandanus and the shell of the coconut. The Licohnrese are very expert and neat in articles made from the leaves րոյոα

for eighreftes and fires. parrots' feet. The leaf of the cocount is used for sails, thatch, skirts, and loin-cloths. Its stem-sheath for strainers; the spathe as a slow match, torch or light

Pandanus leaves are used for receptacles of several kinds, ornaments for tons, receptueles of many kinds, buckets, baskets, dishes. The nipa palm is used thus: leaves for sereens, spathe for mats, sereeus,

the head, brushes, brooms and foot-wipers and covers of pois.

Out of wood, for preparing their food they make secops for serving rice, pestles, grates, beards, spits. And a great number of domestic articles, including

ing takes, serapers, pillows, poles, and so on,

They nucle iron scoops for cutting out eccount kernels, hoes, and tools for

scooping out logs for eanoes.

Shells of tish are used for many domestic purposes, chicky as serapers, and,

Fibres of soveral kinds are used for tluead, bow strings, fastenings for at Chower, in the manufacture of pottery.

spears and harpoons, and fishing lines.

bird traps, eages for fowls and pigs. There is an ingenious bamboo spittoon and Of cane, baskets of many sixes and descriptions, fish traps of many kinds, sticks. Bamboos and canes are used for many purposes. Of bamboo are made receptacles of all sorts, blow-pipes, betel-crushers, llageolets, lyres, and ear-

The Nicobarcse have found out the principle of Warren's Cooking Pot and strainer connected with the manufacture of toddy.

use a wooden grating in an ordinary pot for steaming vegetables, pandanus and

cyeas paste.

with skill. aged safe in surf and rough water. The racing cances are specially built and aged safe in surf and rough water. The racing cances are specially built and costly, with ornamental masts and flag staffs in the bows. The indigenous sails are wide masts of clipped coccannt or nipa leaves, and erected two to four at intervals, with which the cances will sail fairly well. Ootton lateen and other sails of berrowed patterns are, however, nowadays more commonly used with which They are fast sailers, and, when properly manand long and projecting bors. towards the top, with a small raised tulitail, battens for seats at regular intervals, burnt, and very carefully constructed: flat-hottomed, big-bellied, narrowed hauled up and carried. They are made of one piece of wood hollowed out and Canoes.—The canoes are skilfully outrigged structures, light and easily

the Ear East, and produce a fire without much skill or practice. where unatelies are not fortheoming, bamboo fire-sticks are used as in Burma and ment, and must still he so for ceremonial purposes. Por ordinary purposes, Fire-making.—Pire can be produced by an indigenous fire-stick arrange-

loin-cloth, or rather string, fastened behind with a waggling tag. oard isum sigh, Clothing.—The Licobarese man at home wears only an infinitesimal

been his garment from all time, because of the persistent reports that these

As a limitation in mathematical capacity it should be noted that the Micobarese keep no records of reckoning beyond tallies and have no proper method for any mathematical process beyond tallying.

The conclusions that may fairly be drawn by an examination of Micobarese ordinary and trade reckoning and the terms used in them are:—The system is that trade reckoning and the terms are a mong the same throughout the islands even among the Shom Pen, the terms, the methods and the very peculiarities have become interchanged between the islands and the original sense of the terms themselves is now quite lost. These conclusions infer a long growth, an old internal trade, and an ancient origin in the far East. They further strongly inter a unity of origin for cient origin in the Far East. They further strongly inter a unity of origin for the people.

The basis of all Vicobarese reckoning is tally by the score and for trade purposes by the score of scores, and on this basis they have evolved a system of reckoning, which is naturally clumsy and complicated, but has become where trade is briskest simplified and made exact by an interesting series of rising standards up to very large figures. Tally is ordinarily kept by nicks with the thumbnail on strips of cane or bamboo, and in Car Vicobar, where trade in coccanuts is largest, by notches out in sets on a stick.

For ordinary purposes Micobarese reckoning stops at about 600, except on Car Micobar where it stops at 2,000, but for cocoanits it goes everywhere up to very large figures and even the Shom Pen, who have no trade, have no difficulty in reckoning up to \$0,000.

There is now no idea of the hand or multiplication in the terms for the smaller figures, but " five is a clear derivative of an obsolete root for " hand." is a clear derivative of an one or other of the languages 8 and 4 are multiples of 2, so are 6 and 9 of and in one or other of the languages 8 and 4 are multiples of 2, so are 6 and 9 of the sale of ore-less-ten." So the terms for " and-a-half" applied to the score and score-less-ten." So the terms for " and-a-half" is also " one-less-ten." Is a solution of the score and score-less-ten." Is a solution of the score and score-of-scores contain clear lost posts.

tion, that they at the teach

Commercial Scales.—The scales for reckoning accosants stated in the tangents are as follow, and show the extent of foreign trade per island: the greater the trade the greater the number of standards in the scale. It must be remembered however that the Nicobarese have no definite and only an instinctive scale. It will also be seen that the "wild" Shom Pen too have evolved a definite and useful scale for themselves, though without foreign trade evolved a definite and useful scale for themselves, though without foreign trade.

SOALE FOR RECKONING COCCANUTS.

I For all islands.

10 tafual or takoai or takol (pair) make i inai or tom score (20).

'I]

Chowra, Teressa, and Car Vicobar.

10 tafuol or takeal or taked (pair) make I snat or tom (score).(20).

10 inai or tom (score) ... I ka, nong, or 'ong (200).

10 ta, nong or 'ong ... I mamila (kasne) (2,000).

1V.

10 tahot 1 inai (20).

10 tahot 1 inai (20).

10 tahot 1 inai (20).

10 tahis (2,000).

11 tahis (20,000).

12 tahis (20,000).

VII. Сомменсе,

Thir amen, who visit the islands in schooners, junks, and other small craft. the foreign trade is in the hands of untives of India, Burmans, Malays, and field is unicles of unique to be accepted must conform closely to fixed partiern. Quidiolo-nettoo bun diolo to etius blo etad emogravit eviteou evitotam boxilivio-imos lla dija et. dimelantuos ora pinoslove denotte eora ban elonique guing chesul chemis and residence and posterior described the meant through the gring finite through the chemistry of the che iron, cuthes s (dates), buives, tobacco, crockery and portery, glass-reare, silver The imports consist of a great radicty of articles, including rice, cotton cloths, split cane, betelruit, tregang (beseedence), unibergris, and tortoise shell, propared for expressing oil). There is some export, also, of edible birds-nests and 5 million experted, 22 million coming from Car Nicobar and 2) million from the remaining island. The export consists of whole muts and keppa (pulp million taken by the people (in meet places eccommentally is their actual drink), Ox, and to which it is computed that Is million are annually produced, 10 monkeys for sile. The staple article of trade has always been the universal dozs, fowls, and pigs (which they elaborately fatten to English prize condition), but not eattle, and graves as they require no milk. They tame parrots and industriously cultivated and always, if possible, out of sight. They domesticate and other missionaries. They can together in uniting their gardens, which are success with the many foreign fruits and vegetables introduced by the Danish eraise some care and knowledge over the coccannt and tolaceo, and lare had much very little cotton, though earefully taught in this by the Moravians; but they ex-External Trade. - The Licoharese never cultivate cereals, not even rice, and

quidron pitrarsteye eninper ban a short off rol melege eneit dal usi 11 sount of indu yllet or si god worndwid out life. Alwand most stann down from the free, make the kepen as decidency and the husks too, if he sing off the their right off the free himself. He must give the must ban controls quantity of ecolumns to the local owner of trees in advance and no bolites solotim oils orig of robert interior oils to be after the instage of l

cloths and Huropean sundries, (9) Chinese and strong American tobacco. spents, (5) Manish dollars and rupers, 6: spirits, (7) gans, (8) Luives, coloured them as being then (1) cloth, (2) enthered (i.e., dohet, (3) lunchets, (4) silver al if hun II xibuaqq, ni hunot ad llin our ni mon solvita obart to tell & 2012, (notifiedx) deland) 61el harmot and ni desult mit etot of mais-ordini

onions, rien, American tobacco in stick, medicinal salts, spirits of camphor, preparation, turpenting, can-de-colegacy, castor oil, silver wire, beads, runn, old chelius, black felt lane. See Appendix L. follows: --dabs, uxes, muskets, calico and coloured cotton stuffs, salt meat, biseuit, In 1857 the Austrian Accogn Expedition stated the articles of barter as

between the other islands and Chowra for pots, which are only made there. Chowra is also a near for the purchase of racing and other canoes, made else-Internal Trado.—There is an old established internal trade, chiefly

shudel off the galants.

make and a great variety of articles, valued at Car Sicobar in coccanuts, Group make, in return for a certain class of iron pig-spents and pots, and are sold by the Chowra people to Car Sicobar for cloth, basicets of Car Sicobar These are passed on to Chowen with spears, and racing canoes of the Control and cloth for matting and formerly for general clothing, and a few cances. to the Control Group, brekets, tortoke shell, split rations for emocs, sestus, back The season for this trade is December to April. The Southern Chong brings

of Great Nicobar in cance, cances, wooden spears, hark cloth, matting and honey There is a considerable trade between the Sham Pen and the coast people

tor mon, daks und cotton cloths,

civilisation of the present type, both of which facts can however be proved It also inters a long history of trade, and an old established apparent otherwise, inclinding the Shom Pen, are really one people—a fact that is not very clearly especially as the enquiry goes far to show that the inhabitants of all the islands, tosomigony our spansor su le xibunque in it out villabores suo somi I valo Assems of Reckoning. -As reckoning is an important point of elimogra-

independently by direct historical evidence.

villagers of Mus in Car Nicobar for the Agency compound, and I bought them at the people's own valuation as a pure matter of barter for 12 suits of black cloth, I piece of red cloth, 6 bags of rice, 20 packets of China tobacco and 12 bottles of Commissariat rum. Valued in coccanuts the price would have been about 10,000 nuts.

April 1896 the people of Mus in Car Micobar had occasion to buy a large racing cance from the people of Mus in Car Micobar had occasion to buy a large racing cance from the people of Chowra. It was first valued at 35,000 cocoanuts, but instead of being paid for in actual nuts it was exchanged for a large number of articles, each valued in cocoanuts and mostly actually purchased with cocoanuts from Burmese and other traders. The bargain was finally struck and the following articles were given for the cance each valued as under:—

32,000		•					
097	-	09 1	16		•	•	Sundry small articles
900	"	0g	"	"	9	•	Ilems " "
008	"	700	66	"	9	•	Iron spikes, large
002,I	'ee	002	46	"	9	•	Carpenters' axes
9,400	"	00%	`cc	a	9	٠	Azes
009	"	09	"	"	12	•	Rupees
J20	æ	09	"	· «	8	•	. sail yaideig
0 1 2	cc	งิร์	"	"	ĭï	•	Fish hooks
009	"	700	66	rr	9	•	· · Ilama
002,1	"	002	"		9	•	Dahs, large
009	евор	09	"	*0N	ŐI	•	sləsidÖ
009		009	ee	quantity	e	•	Beads
ับด้	"	08	"	" "	8	•	· · · · · · · · · · · ·
000° 5	α,	00₹	c.	.oN	ĬΟ	•	Pigs
2,000,	"	200	"		TO	•	Spoons and forks
008	"	09	cc	.oN	9	•	Knives
000°₹	"	008	"		g	•	White cloth
1,000	"	00.T	"	-	οī	•	Silver rings
9,000	"	1,000	"		8	•	Silver wire
800	"	318	15		02	•	Two-anna pieces
008	"	οοτ	"	No	9	•	Baskets
000,\$	"	7,000	cc	Ďvne	8	•	Spoons, big
000'9	e^{g}	002,I	J.c	pieces	Ğ	•.	Red cloth

the first are stated of barter I can give the following:—In 1893 I had to state and from the acquire for Government about \$\frac{1}{2}\$ acres of cocoanut-covered land from the

barese, where trade has sharpened wits. of to-an (pair) I see (400).

One can see; when put in this way, which is of course distinctly not kice-

Reckoning of Time.—The ethnographic result of examining the methods

dovetail so into each other and into the whole general system of reckoning as to of the Wicobarese for reckoning time is exactly that of examining their methods for reckoning currency (coconnuts). It is one system throughout, even to its peculiarities, and the methods of applying it practically in different islands

calary days. By one or other method at their own appropriate time the Niconights also when the new moon cannot be seen, are reckoned as knint or interreckoning and thus the lunar months are made to fit into the year. Dark namies, according as the Monsoon is late or early, and are made to run on by intercalary days called kanut (aiya-ap-chingeat in Car Micobar) or "moonless" in the former case. The first moon of the next Monsoon is cut short in the in the be otherwise obviously consequent errors in reckoning. The changing lunar months (September-October and March-April of our reckoning) have double " late" or " early," there is a rough and ready method of rectifying what would As the Monsoons do not fall exactly to time but are to 30 and more if necessary. Each moon is divided clearly into days or as the Nicobarese reckon them mights up Within a Monsoon time is approximately divided by "moons" or lunar months. presume them to be the creation of a people having a unity of civilisation.

The Vicobarese reckon time by the Monsoon, season or period of regular vinds. Roughly the South-West Monsoon blows from May to October, the Morth-East from Movember to April, i.e., for six months each. Two Monsoons thus make a solar year, though the Micobarese have no notion of such reckoning.

In the first three phases the days are reckoned consecutively and in the last or uncertain period each day has its name. The detail of the Nicobarese method of reckoning the mouth will be found in Appendices K and L. phases of the moon in every month—nazing, naxed, naning, vaned—of 10, 10, 5, and 5 days each in the South and of 10, 6, 10, and 4 days each in the Yorth. The months are variously divided, but the principle is to recognise four

year straight, with the Licobarese it has always to be borne in mind that they In talking with the Licobarese it has always to be borne in mind that they

barese manage to divide the solar year into two halves, of seven lunar months in Oar Nicobar and siz elsewhere, n ith sufficient approximation to keep the solar

never reckon by the year, but always by the Monsoon or half year.

osing it also as their currency and obtaining for it even important articles of time been ready and quick-witted traders in their great staple, the cocoanut, Currency. - Without anywhere using coin, the Kicobarese have from all

food which they do not produce, their clothing and many articles of daily use.

of an article of money is that it is useless except as a measure of the value of other articles. The Micobarese have no money; cocoanuts are their currency. currency, i.e., money. The essence of an article of currency is that it is used for general purposes and also to measure the value of other articles; the essence every one possesses and uses as onventional article or token, not otherwise of use, two parties. Money is a conventional article or token, not otherwise of use, used as the medium of exchange. A gives his knife for B's adze, that is barter:

A gives 10 pairs of cocoanuts for B's adze and subsequently B gives A 10 pairs of cocoanuts for A's knife, they are using a medium of exchange and cocoanuts are their currency. The cocoanuts here measure the relative value of different articles of use. A gives a coin, in itself of no other use, to B for his adze and B gives A another coin for his knife; they are using a token for their acte and B gives A another coin for his knife; they are using a token for their currency. In essence of an article of currency is that it is used currency. the simple exchange of possessions. Currency is the use of a definite article every one possesses and uses as the medium of exchange for all goods between in civilisation, it is necessary to go briefly into the general question. In order to explain the cocoanut currency of the Nicobarese and its place

11. N. J. 1V

higher. But instead of a sharp ridge, the top is exceeding neatly arched with small rafters about the bigness of a man's arm, bent round like a half moon, and very curiously thatched

with Palmeto leaves.

of which they are very fond. For I observed that when past the fruit trees, there were no paths to be seen going into the woods. The greatest use which they make of their Occo-trees, is to draw toddy from them, Lut trees which grow by the sea-side; there being no cleared land farther in on the island: any distinction; every man ruling in his own house. Their plantations are only those Co o-They live under no Gevernment that I could perceive, for they seem to be equal, without

has there water, they fover the mouth of the rind, and scrape the pulp from the strings with a flat stick made like a knife; and then make it up in great lumps, as big as a Holland cheese; and then it will keep six or seven days. It looks yellow, and tastes well, and is their chiefest food: For they have no yams, potatoes and rice nor plantains (except a very few); yet they have a few small hogs, and a very few cocks and nens like ours. The men employ the they have a few small hogs, and a very few cocks and hens like ours. The men employ the they have a few small hogs, and a very few cocks and hens like ours. The men employ the three likes in fishing; but I did not see much fish that they got: Every house bath at least two or three canoas belonging to it, which they draw up ashore. The melory trees seem to grow wild: They have great earthen pots to boil the me'ory fruit in, which will hold 12 or 14 gaillons. These pots they fill with the fruit, and putting in a little water, they cover the mouth of the pot with leaves, to keep in the steam, while it is a little water, they cover the mouth of the pot with leaves, to keep in the steam, while it is a little water, they cover the mouth of the pot with and save in the steam, while it

The bambo's lie movesble; so that when any go in to row they take up a bambo in the place where they would sit, and lay it by to make room for their legs. The canoas of those of the rost of these islands were like those of Nicobar: And probably they were alike in other things; rest of these islands were like those of Nicobar: themselves in fighing; but I did not see much fish that they got: Every house bath at least two or three canoas belonging to it, which they draw up ashore.

The canoas that they go afishing in, are sharp at both ends; and both the sides and they go afishing in, are sharp at both ends; and both the sides at Guam, with one side flattish, and the other with a pretty big belly: and they have small slight outlagers one side flattish, and the other with a pretty big belly: and they have small slight outlagers on one side. Being thus thin and light they are better managed with oars than with sails; yet they sail well enough, and are steered with a paddle. There commonly go twenty or thirty men in one of these canoas, and soldom fewer than nine or ten. Their oars are short, and they do not paddle, but row with them, as we do. The benches they fit on when they and they do not paddle, but row with them, as we do. The benches they fit on when they raw, are made of split bamboes, laid across, and so near together, that they look like a deck. The bambo's lie movesble; to that when any go in to row they take up a bambo in the place. The bambo's lie movesble; to that when any go in to row they take up a bambo in the place.

for we saw no difference at all in the natives of them, who came hither while we were here.

But to proceed with our affairs: It was, as I said before the 5th day of May about ten in the morning, when we anchored at this island: Captain Read immediately ordered his men to heel the Ship, in order to clean her; which was done this day and the next. All the water vessels were fill'd, they intending to go to sea at night: For the vinds being yet at M.-N. E, the Captain was in hopes to get over to 'Cape Comorin' before the wind shifted.

Otherwise it would have been somewhat difficult for him to get thither; because the westerly otherwise it would have been somewhat difficult for him to get thither; because the vesterly manner was now at hand.

.bash.ts von sev nooznom

easy for me to have transported myself from thence either in some ship that pass this way, which her English, Dutch or Foruguese, or else to have gotten some of the young men of the island to have gone with me in oue of their cances to Achin; and therewith, at my return, to with such commodities, as I found most coveted by them; and therewith, at my return, to have commodities, as I found most coveted by them; and therewith, at my return, to rease with these people, and of gaining a considerable fortune to my self: for in a short time afterness with these people, and of gaining a considerable fortune to my self: for in a short time in in a short time. In might have learned their language, and by accustoming myself to their eastoms and manners of living. I Proes or Canoas, especially by conforming myself to their eastoms and manners of living. I should have known they got their Ambergrease, and have known the quantities they get, and the first search in the form in the first search in the form in the first search is search to the first search in the first search in the first search is search to the first search in the first search the first search is search that the first search is searched in the first search in the search in the first search in the first search in the first search in the search in the first search in the first search in the se I thought now was my time to make my escape, by getting leave, if possible, to stay be getting leave, if possible, to and I thought now was my time to do it by stealth; and I had no reason to despair of getting leave; this being a place where my stay could, probably, do our Crew no harm, should I design it. Indeed one reason that put me on the thoughts of staying at this particular place, besides the present opportunity of leaving Captain Read which I did always intend to do as soon as I could, was, that I had here also a prospect of advancing a profitable trade for Ambergeon as I could, was, that I had here also a prospect of advancing a profitable trade for Ambergeon as I could, was, that I had here also a prospect of advancing a profitable trade for an a short stare.

I had, till this time, made no open show of going shore here: but now, the water being filled, and the ship in a readiness to sail, I desired Captain Read to let me ashore on this island. He, supposing that I could not go ashore in a place less frequented by ships than this, gave me leave; which probably he would have refused to have done, if he thought I should have refused to have done, if he thought I should have refused to have done, if he thought I should that I soon got up my cheet and bedding, and immediately got some to row may sink or Dutch. I soon got up my cheet and bedding, and immediately got some to row my shore; for fear lest his mind should change again. have bought their Ambergrease.

me ashore; for fear lest his mind should change again.

re-mon ena oaun din asleep, and kill me, meaning probably some wild beast. Then I earlied my chest and cloaths he used, he intimated that somewhat would come out of the woods in the night, when I them to fetch me off again; but they would not understand him. Then he came to me and a first boot to carry me off; but I refused it. Then he made signs for me to go up into the house and a few Malayan words that the house and a few Malayan words that the house and a few Malayan words that the house in the principal that somether words of the grant of the principal training it is the major I did understand him by his signs, and a few Malayan words that houses, but no person in them. For the inhabitants were removed to some cener nonse, probably, for fear of us; because the ship was close by; and yet both men and women eame about the ship without any sign of fear. When our ship's canoa was going about again; they met the owner of the houses coming ashore in his boat. He made great many signs to they met the owner of the houses coming ashore in his boat. He made great many signs to they met the owner of the houses coming ashore in his boat. He made great many signs to they met the owner of the houses coming ashore in his boat. He made great many signs to they met the owner of the houses coming ashore in his boat. the canor that brought me ashore, landed me on a small sandy bay, where there were two

that armed men more came to fetch me altoard again. They need not have sent an arme d I had not been ashore an hour before Captain Teat and one John Damarell, with three or

VPPENDIX A

DAMPIER'S ACCOUNT OF THE MICOBARS, 1688.

the ship's bottom, in order to make her sail well. We were now directing our course towards the Nicobar Islands, intending there to clean

south of the Andaman Islands, are called by our seamen the Micobar Islands. The 4th day in the evening, we had sight of one of the Nicohar Islands. The southernmost of them lies about 40 leagues N.-W. from the N.-W. end of the Island Sumatra. This most southerly of them [Great Nicohar] is Nicohar itself, but all the cluster of islands lying anotherly of them.

pass by them, they will come aboard in their proes, and offer their commodities to sale, never The inhabitants of these islands have no certain converse with any nation; but as ships

enquiring of what nation they are; for all white people are alike to them. modities are ambergrease and fruits. Their chiefest com-

Yet I saw some there very good and fragrant. such ambergrease, that one of his men bought there; but it was not good, having no smell at at some of these islands, to the north of the island where we lay; and I saw a great deal of Ambergresses is often found by the native Indians of these islands, who know it very well: as also know how to cheat ignorant strangers with a certain mixture like it. Several of our men bought such of them for a small purchase. Captain Weldon also shout this time touched men bought such of them for a small purchase.

were not addicted to quarrelling, theft, or murder; that they did marry, or at least itse as and wife, one man with one woman, never changing till death made the separation: That they were punctual and honest in performing their bargains: And that they were inclined they were punctual and honest in performing their bargains: And that they were inclined to receive the Christian religion. This relation I had afterwards from the mouth of a priest at to convert the Indians. One of them came away with Captain Weldon, the other remained there still. He that came away with Captain Weldon gave a very good character of the inhabitants of that island, viz., that they were very honest, civil, harmless people: That they inhabitants of that island, viz., that they were very honest, civil, harmless people: That they At that island where Captain Weldon was [Camorta], there were two Fryers sent thither

Tonqueen, who told me, that he received this information by a letter from the mouth of a priest at Tonqueen, who told me, that he received this information by a letter from the Flyer that Captain Weldon brought away from thence. But to proceed.

The 5th day of May we ran down on the west side of the island Micobar, properly so called, and anchored at the M.-W. end of it, in a small bay, in 8 fathom water, not half mile from the shore [Pryce Channel]. The body of this island is in 7d. 30m. North Lat. It is about 12 leagues long, and three or four broad. The south end of it is pretty high, with steep cliffs against the sea: The rest of the island is low, flat and even. The mold of it is black, and deep; and it is very well watered with small running streams. It produceth abundance of tall trees, fit for any uses: For the whole bulk of it seems to be but one entire grove. But that which adds most to its beauty off at sea are the many spots of cocoanut trees which grow round it in every small bay. The bays are the many spots of cocoanut trees which grow round it in every small bay. The bays are balf a mile, or a mile long, more or less; and these bays are intercepted, or divided from each other, with as many little rocky points of woodland.

the sea. It is called by the natives a melory tree [pandanas]. This tree is as big as our large apple trees, and as high. It hath a blackish rind, and a pretty broad leaf. The fruit is as As the cocoanut trees do thus grow in groves, fronting to the ses, in the bays, so there is another sort of fruit tree in the bays bordering on the back side of the Coco trees farther from points of woodland

brees anywhere but here. big as the bread fruit at Guam, or a large penny loaf. It is shaped like a pear, and hath a pretty tough smooth rind, of a light green colour. The inside of the fruit is in substance much like an apple: but full of small strings, as big as a brown thread. I never did see of these

The natives of this island are tall, well-limb'd men: Pretty long visaged, with blac'c

ing on their eyebrows, as other people. eyes; their noses middle proportioned and the whole symetry of their faces agreeing very well. I heir hair is black and lank, and their skins of a dark copper colour. The women have no hair on their eyebroves. I do believe it is pluckt up by the roots; for the men had hair grow-

their waste to their knees. their wastes, and thence down between their thighs, is brought up behind, and tuckt in at that part which goes about the waste. The women have a kind of a short petticoat reaching from The men go all naked save only a long narrow piece of cloath or sash, which going round

any deity, that I did see. few Malayar words, and some of them had a word or two of Portuguese: Which probably they might learn aboard of them had a word or two of Portuguese: Which probably they might learn aboard of them in their cances. I did not perceive any form of religion that they do aboard of them in their cances. I did not perceive any form of religion that they had: They had neither temple, nor any manner of outward veneration to Their language was different from any that I had ever heard before; yet they had some

They inhabit all round the island by the seaside, in the bays; their being foot or five houses, more or less in each bay. Their houses are built on posts, as the Mindanaians are. They are small, low, and of a square form. There is but one room in each house, and this They are small, low, and of a square form. There is but one room in each house, and this room is about eight foot from the ground: And from thence the roof is raised about eight foot

toddy, which he brought with him. Before he went away again (for wheresoever we came, they left their houses to us, but whether out of fear or superstition, I know not,) we bought a canos of him for an axe, and we did presently put our chests and cloaths in it, designing to go to the south end of the island, and lie there till the monsoon shifted, which we expected every

nese in the meantime fixt our canoa with outlagers on each side; and they also out a good We lay here afterwards three days, making great free to dry our books. The Achimuch ado, we did afterwards dry; but some of our drafts that lay loose in our chests were and some drafts of land, of my own taking, which I much prized, and which I had hitherto carefully preserved. Mr. Hall had also such another cargo of books and drafts, which were now like to perish. But we presently opened our chests and took out our books, which, with Frigot, and launched off from the shore. We were no sooner off, but our canoa overset, bottom upwards. We preserved our lives well enough by swimming, and dragged also our obttom upwards. We preserved our lives well enough by swimming of value but my journal, cheests and clouths ashore; but all our things were wet. I had nothing of value but my journal, When our things were stowed away, we with the Achinese entered with joy into our new

keep to one bargain. Therefore to hinder them from going with us, Mr. Hall feared one Canoa's crew, by firing a shot over them. They all leaped overboard and cried out, but seeing bargaining (as they seldom are) as single persons, or a few men might be apt to be, who would came, which was owing to the ship's being there; for the ship's crew were not so thirsty in were going to, by giving an account what rates we gave for it at the place from whence we The canon being now very well fixt, and our books and cloaths dry, we launched out the second time, and rowed towards the east side of the island, leaving many islands to the north of us. The Indians of the island accompanied us with 8 or 10 canoas against our desire; for we thought that these men would make provision dearer at that side of the island we for we thought that these men would make provision dearer at that side of the island we mast for her, and made a substantial sail with mats.

but they all went away and came near us no more, for several days. We had then a great loat of melory, which was our constant food; and if we had a mind to coco-nuts, or toddy, our Canoa's crew, by firing a shot over them. And came after us.

"The firing of that gun made all the inhabitants of the island to be our enemies. For The firing of that gun made all the inhabitants of the island to be our enemies. For presently after this we put ashore, at a bay where were four Houses, and a great many Canoas; presently after this we put ashore, at a bay where four several days. We had then a great loaf

lances at us, made all the show of hatred that they could invent. But they came not to us; nay, they opposed us wherever we came, and often shaking their Malayans of Achin would climb the trees, and fetch as many nuts as we would have, and a good pot of toddy every morning. Thus we lived till our melory was almost spent; being still in hopes that the natives would come to us, and fell it as they had formerly done.

out jeopardy of oversetting our canoa, and wetting our arms, and then we must have lain at the mercy of our enemies who stood two or three hundred men in every bay, where they saw us some of their food, if we could not get it other ways. With this recolution, we went in our canos to a small bay, on the north part of the island; because it was smooth water there, and good landing, but on the other side, the wind being yet on that quarter, we could not land with-At last, when we saw that they stood in opposition to us, we resolved to use force to get and in our their food, if we could not get it other ways. With this resolution, we went in our

ing up, did still cut and hew the sir, making signs of their hatred; till I once more frighted them with my gun, and discharged it as before. Then more of them sneaked away, leaving only five or six men on the bay. Then we rowed in again, and Mr. Hall, taking his sword in his hand, leapt ashore; and I stood ready with my gun to fire at the Indians, if they had injured The rest standgun was loaded again, we rowed gently in; at which some of them withdrew. lay still, and I took my gun, and presented at them: at which they all fell down flat on the ground. But I turned myself about, and to shew that we did not intend to harm them, I fired my gun off to sea, so that they might see the shot graze on the water. As soon as my fired my gun off to sea, so that they might see the shot graze on the water. mercy of our enemies, who seems and presently were followed by ?

When we set out, we rowed directly to the north end, and presently were followed by ?

When we set out, we rowed directly to the north end, and presently were followed by so so it their canoas. They keeping at a distance, rowed away faster than we did, and got to the bay before us: And there, with about 30 more Canoas, full of men, they all landed, and stood to hinder us from landing. But we rowed in, within a hundred yards of them: then we stood to hinder us from landing. But we rowed in, within a hundred yards of them: then we stood to hinder us from landing. But we rowed in, within a hundred yards of them: then we stood to hinder us from landing. But we rowed in, within a hundred yards of them?

some small hogs, which we could have bought of them reasonably; but we would not offend not see above five or six hens, for they have but few on the island. At some places we saw bought for old rags and small stripes of cloath, about as broad as the palm of one's hand. I did He shook them by the hand, and by such signs of friendship as he made, the peace was concluded, ratified, and confirmed by all that were present: and others that were gone, were sain called back, and confirmed by all that were present: and others that were gone, were again called back, and they all very joyfully accepted of a peace. This became universal over all the island, to the great joy of the inhabitants. There was no ringing of bells, nor bonfres made, for that is not the custom here; but gladness appeared in their countenances, for now they could go out and fish again, without fear of being taken. This peace was not more welthey could go out and fish again, without fear of being taken. This peace was not more welcome to them than to us; for now the inhabitants brought their melory again to us; which we bought for old rage and small strines of cloath, about as broad as the palm of one's hand. I did bought for old rage and small strines of cloath, about as broad as the palm of one's hand. I did him: but they did not stir, till he came to them, and saluted them.

that held about four or five gallons more: this was our sea-store. the kernel taken out, yet were preserved whole, except only a small hole at one end; and all these held for us about three gallons and a half of water. We bought also two or three bambo's, that held for us about three gallons and a half of water. keeping on the east side, and we were kindly received by the natives, whereever we came. When we arrived at the south end of the island, we fitted ourselves with melory and water. We bought three or four loaves of melory, and about twelve large coco-nut-shells, that had all the kernel takes on the rest water and about twelve large coco-nut-shells, that had all our Achinese friends, who were mahometans.

We stayed here two or three days, and then rowed toward the south end of the island,

Posse for me; for had they but sent the cabbin-boy ashors for me, I would not have denied going aboard. For though I could have hid myself in the woods, yet then they would have abused or have killed some of the natives, purposely to incense them against me. I told them therefore, that I was ready to go with them, and went aboard with all my things.

I came aboard I found the ship in an up-roar; for there were three men more, who was a constant of the ship in an ap-roar; for there were three men more, who

three more, they dragged him again into the ahip. Tere again set ashore, and one of the men that master, leapt into the canoa, taking hold of him, took away the gun, and with the belp of two or that if any man did oppose it, he would shoot him: but John Oliver, who was then Quarter-At last the Surgeon leapt into the Canoa, and taking up my gan swore he would go ashore, and taking courage by my example, desired leave also to accompany me. One of them was the Surgeon also Coppenger, the other were also Robert Hall, and one named Ambrose; I have forgot his einnane. These men had always harboured: the same designs as I had. The two left were not much opposed; but Captain Read and his crew would not part with the Surgeon left were not much opposed; but Captain Read and his crew would not part with the Surgeon.

would not hart a single Person, as I have been told by some that have been parsoners among them. It could instance also in the Indians of Bocca Toro and Bocca Drago and many other places where do they live, as the Spaniards call it wild and salvage; yet there they have been familiar writh Privateers, but by abuses have withdrawn their friendship again. As for these familiar writh Privateers, but by abuses have withdrawn their friendship again. As for these familiar writh Privateers, but by abuses have withdrawn their friendship again. As for these multiplear parten and the properties of the properties of the properties of the private of the private of the private of the private and properties of the private of the pr since hindered as from settling the island santa Lucia, by destroying two or three Colonies successively of those that were settled there; and even the island Tabogo has been often annoyed and ravaged by them, when settled by the Dutch, and still lies waste (though a delicate fruitful island) as being too near the Caribbees on the continent, who visit it every rear. But this was to preserve their own right, by endeavouring to keep out any that would settle themselves to preserve their own right, by andeavouring to keep out any that would settle themselves on those islands where they had planted themselves; yet, even these people settle themselves in the farm of these people settle than the farm of the far own that they have formerly endeavoured to destroy our plantations at Barbadoes, and have that they do trade rery civilly with the French and Spaniards; and have done so with us. have we heard of the Indians, whose Islands were called the Isles of Cannibals? Yet we find to sacrifice their enemies to their godes a guide half also, if they control and their solution to the sacrifice their enemies to their godes a guide a guide a guide so as a second to the solution to the sacrifice their enemies it is not necessary they should eat them artion the second to the negative, but I specified they solve the peremptory in the negative, but a second to the free solutions of the peremptor of the second to the which grow naturally, or else planted by them; if not fish, and land-animals hesides; (yea, even the people of New-Holland, had fish amidst all their Penury) would scarce kill a man purposely to eat him. I know not what barbarous customs may formerly have been in the world; and or man-eaters. I did never meet with any such people: all nations or families in the world, that I have seen or heard of, having some sort of food to live on, either fruit; grain, pulse, or roots; I have seen or heard of, having some sort of food to live on, either fruit; grain, pulse, or roots; with a little fire struck with a flint and steel. As for the common opinion of Anthropophagi, has seen the world, might soon contrive to annse them withal: as might be done, generally even by shewing some toy or knack, that they did never see before; which any European, that seen to show it in generally and the proof of the proof o served as an interpreter; and not fearing now. Malayan: parts where the Cortuguese, spark for the Achinese could be served as an interpreter; and not fearing now that the Achinese could be served as an over; to their country, 40 Leagues off: nor imagining that we duret make and one. Mory we were men enough to defend ourselves an attempt; as indeed it was a: bold one. Mory we were men enough if none of these against the natives of this laind, if they should prove our enemies: though if none of these areas as a parts of a species was better bared area benefit and the species are a server. enobno olug te zinot mais out of the Siam Jones that especial of rowed as ashore stole an are, and gave it to as knowing it was a good commodity with the Indians. It was now dark, therefore we lighted a candle, and I being the oldest stander in our new country, ronducted them into one of the houses, where we did presently hang up our new country, ronducted them into one of the houses, where are shore again, and brought the hammocks. We had searce, done this, before the canor came ashore again, and brought the four Alagya men belonging to Achin, which we work in the Proe we took off of same and the same properties. If the four heads are the same to the form of the first one will be and same the same same to the same that are the form of the form of the form of the same that are the same

much care whether I had gotten any more company or no: . . . But, however, I was very well satisfied, and the nather because we were now men enough to one over to the Island Sumatra; and accordingly we presently consulted how to to my ourselves over to the Island Sumatra; and accordingly we presently consulted how to my ourselves over to the Island Sumatra; and accordingly we presently consulted how to my ourselves over to the Island Sumatra; and accordingly we presently consulted how to my ourselves over the Island Sumatra such as the manual manua

purchase a canox of the natives.

It was a fine clear moon-light night, in which we were left ashore. Therefore we walked on the Sandy Bay, to watch when the ship would weigh and he gone, not thinking ourselves secure in our new gotten liberty till then. About 11-or 12 okolock we saw her under sail, and then we returned to our chamber, and so to sleep. This was the 6th of May.

The next morning betimes our landlord, with four or five of his friends, came to see his new guests, and was somewhat surprised to see so many of us, for he knew of no more but my seles, and was somewhat surprised to see so many of us, for he knew of no more but my eller, and was somewhat surprised to see so many of us, for he knew of no more but my eller. Yet he seemed to be very well pleased, and entertained us with a large calabash of

APPENDIX B.

THE OSSUARY FEAST OF CAR MICOBAR.

24th September, 1897.—The people of Chukchuacha came to invite the people of Mûs for the feast kana ham, which is to take place during the full moon of the current month.

26th September.—The people of Chukchuacha sent men to all the villages to inform the people of kana kana would take place in a week's time. This is the final people of kana kana kana ham a week's time. This is the final

All the islanders cannot observe it at one limited period, nor can the people of one whole

equal splendour and joy, but with a slight difference in each village. It consists of a course of ceremonies beginning from one new moon to another, in the middle of which, viz., at full during one year, other families take up the feast at some other convenient year, that is to say, when their stores are in abundance. They also remain until the bones of their deceased are free from flesh. I witnessed this festival several times in different villages conducted with free from flesh. I witnessed this festival several times in different villages conducted with village do so conjointly with another. If a few families of a village commemorate the feast

The festival commences as follows:-moon, the pigs are slaughtered and eaten.

in the matter. and fix the festival month, and inform the rest of the villagers and obtain their promise to help Proposal.—About ten months prior to the feast, all the people of the village consult together

family among the commemorators of the feast inviting the whole people of another village, that they may give a performance in their house on the occasion. If ten families of a village commemorate the feast, they would invite the people of ten distant villages for the purpose, they may join them in the feast and help in other respects. The special invitation is that of one about their proposals and send preliminary invitations. There are two kinds of invitations, viz., general and special. The general invitation is given to their friends and relatives, that Invitation. -They then send messengers to give notice to all the villagers of the island

while those of three adjacent villages will be invited generally.

while those of three adjacent villages will be invited generally.

Wa-Kopak.—Their first duty after sending out invitations is to make a na-kopak (food for the burial ground). A few well-carved wooden poles, about 50 to 60 feet in height, with cross battens, are prepared and fixed in the ground at Elpanam as well as in the interior of the village in front of the houses of the commemorators. On these they hang up varieties of yams, guyans, dabs, bundles of betel leaf, bunches of cocoanuts, areca nuts, pandanus fruit, plantains, cheroots and other eatables to which they are accustomed, altogether about fifty kinds. Below the post, they keep teak-wood boxes containing new olothes and jewels, bottles of toddy and earthen pots from Chowra, and fence them carefully. The pole with all the contents from top to bottom is decorated nicely with flags and other toys, and looks like an Indian car. This is the labour of about twenty or thirty men for about three months. From the day this na-kopak is fixed in the ground they are restricted from killing pigs in their village.

On these occasions they take great care in repairing their cooking huts and erecting new On these occasions they take great care in repairing their cooking huts and erecting new

ones and in making new roads and paths, which they do up to the limits of their village in each direction. The open ground at Elpanam and the graveyard are also cleared and kept tidy. On these occasions they take great care in repairing their cooking hute and erecting new

In the meanwhile they try to procure sufficient quantities of provisions for the festival.

A month before the festival they prepare some more \$\tilde{n}e^{1}\$ for the festival they are sufficient quantities of provisions for the festival they prepare a view before the festival day, they prepare a knimetila (headstone of a feeding this, a veek before the festival day, they prepare a knimetila (headstone of a feeding). This is another laborious and tiresome work, made as follows: a well-carved round log tomb). This is another laborious and tiresome work, made as follows: a well-carved round log femiliary and they are the featively four holes on the top, is meanwell and kept to the featively and the featively four holes on the top, is meanwell and kept the featively and the featively four holes on the top, is meanwell and kept the featively and the featively four holes on the top, is prepared and kept the featively and the featively four holes on the top, is meanwell and kept the featively.

tomb). This is another laborious and tiresome work, made as follows: a well-estred round log of wood, about 3 feet long and I foot in bulk, with four holes on the top, is prepared and kept in readiness. At the approach of the feast a lot of men and women join together and adorn it by rolling round the log a piece of white calico and fringe it with red or blue broad-cloth, tearing them into pieces and folding it like ribbon. Four large sonp ladles are fastened to the holes of the log and in the middle of it, a cross-shaped iron pike, about 6 feet in length, called merthely, adorned with a lot of spoons, forks and soup ladles of all sizes. It also contains fancy weapons, toys, dolls, and other curiosities, which gitter much on the iron rod. Some keep this in the newly-erected cook-house, and others in the open yard. The same iron rod is used by them and friends to see this in order to show they are wealthy. The same iron rod is used by them in the rainy season as a magnet to prevent lightning and thunder.

The men then prepare two or three long temporary bamboo cages with separate enclosures: In each pig, so that a dozen pigs may be enclosed in each cage. One is made underneath the pouse, and the rest in front of the house.

for each pig, so that a dozen pigs may be enclosed in each cage.
house, and the rest in front of the house.

curiosities, and keep them in front of the houses. Some people meantime decorate the cances and fill them with all sorts of catables and

estimics, willingly come and help them in the work, for which purpose they even bring with them food sufficient for their own requirements till the close of the festival. They obtain the help of their friends in the nearest villages, who, neglecting their own

We now designed to go to Achin, a town on the M. W. and of the island Sumatas, distant from hence about forty leagues, desting south south-east. We only waited for the west-ern monsoon, which we had expected a great while, and now it seemed to be at hand; for the clouds began to hang their heads to the eastward, and at last moved gently that way; and though the wind was still at east, yet this was an infallible sign that the western monsoon was nigh.

years ago. performance every night. They will take their share of food with the commemorators. They will take their shar as I was able to ascertain, is yangword yang-have is secretain, is yang-haw, or the big boar; because this creature was dedicated for the purpose, and they look upon it as a sacred creature and offer it as a sacrifice in token of the head of the house who died some

portion of the ceremony is called wana-ka-kaa. to their friends and relatives. Of the remaining portion of the port, they will separate the fatty part and prepare ghee from it by pounding it in a wooden mortar and boiling it in an earthen vessel. This ghee is preserved in coccanut shells and used in all their meals like butter. They also present a few shells of this ghee to those of their friends who have assisted them. This preserved in collection of their friends who have assisted them. This devil, and it is allowed to remain there till the next festival. Some pieces will be distributed Again, at night they resume the performance with the help of the general gnests, and on the following morning they slaughter the pige which were carried in procession. It is the custom for these people to wrestle with the pige before slaughtering them. They then cut them into long pieces, one of which is suspended at the entrance of their houses, as an offering for the interior prices, one of which is suspended at the entrance of their houses, as an offering for the

[Elsewhere Mr Solomon says, "This day is called by the people kirium-wana-ka-kua

(dance for making lard).

kisu-ta-el-patti. On this occasion, they remove all the decorations of the house and dance and Then commences the ceremony of The above festival is observed for four or five days.

sing inside. This is done in order to purify the house.
Then commences the ceremony of tanang-la-pathie. During this day, the people engage themselves in covering the houses and huts at Elpanum with green cocoanut palms, to prevent pollution of the dried bones. They take their supper at the Elpanam and dance there all

night there. This is called kiriam kanala. Then commences anal-la-kopák, digging the graves,—elsewhere kiriam anul-la-kopák, digging the graves,—elsewhere kiriam anul-la-kopák, dance for digging graveyards. On the evening of this day all the people assemble at Elpanam. The females and children and others stand far off from the grave the bones, and throw them in an adjoining bush, called kang-nge-kopák. But they replace in the grave the skulls of worthy people or heads of families; then they fill the grave with earth, and place over it the new kui-metila (head-stones). They also kill some young pigs and fowls, and sprinkle the blood over the bones before covering them with earth. The men who dig the grave are called take worth which means polluted. These takening will then take a bath in the sea and stay the rioht in the house of pollution. These take will take their super again at Elpanam and dance all rioht in the house of pollution. They will take their super again at Elpanam and dance all rioht in the house of pollution. They will take their super again at Elpanam and dance all

The vaccination of the first state of the social palm coverings from the house at Englanam, and give another performance. This is called kiriam-nga-rit-droi-tu-okka. In the morning some sports and a little wrestling will take place.

One or two days after, they invite some of the Mafais of the adjacent villages to give a construction of the invite some of the invite in give a construction of the invite in the circumstant of the invite invit

performance. A grand treat and presents will be given to them. This is ealled afai tapola, meaning grand mafai dance. When this is done they will challenge some other villagers to a boat race, and will have a performance and a treat for that purpose. With this ends the festival

Some, however, continue to The festival, however, impoverishes many of them for some years. a comparison as to the grandeur of the ceremony, and the past and present condition of wealth. When everything is over they carefully gather all the tusks or jaw bones of the pigs that have been killed in each house during the festive season, fasten them to a long string, and hang them up in the public houses at Elpanam for general exhibition. This is done in order to make unpy vuny 30

purchase things from merchants, but being unable to supply them with eccoanuts, however, continue to purchase things from merchants, but being unable to supply them with eccoanuts, hide them selves in the jungle till the departure of the traders from the island.

7th February, 1990.—The people of Mus, having completed their feast of kana ham, for which they had been labouring so hard during the last three months, have now to assist the people of Lapati, who intend to commemorate the same feast next, week; they all consequently go to Lapati to help friends, and when that feast is over, the people of Chukchuacha and Arong. So to Lapati to help friends, and when that feast is over, the people of Chukchuacha and Arong will in turn follow suit. Thus they have endless work at this season.

20th Retructy, 1900.—This evening I went to the Elpanan at Lapati with some Nicobarese friends in order to witness the ceremony of Anala of Ulla Kopah (digging grave). It is an interesting sight. The men who were engaged in digging the grave wore white lointies and the women white under-garments, and they are called Iakkuwi (polluted). The cloths and the women white inder-garments, and they are called Iakkuwi (polluted). The

are the taken piece by piece and the term in the same chanon, which is earried and placed over big years that the capture for the purpose. They then wrap the spaths containing the bones, binding it with red and white calieo. About fifty graves were dug and the bones were similarly treated, about five or six bundles of which were re-interred in the same graveyard was sereened thickly by cocoanut leaves.

All the big houses at the Elpanam and the ecoking huts in the village were also thickly overed so that no breeze could penetrate. Palms resembling walls, and four temporary huts were erected in each corner that the takkunsi might take their refreshment. Several pieces of wilite ealico and turkey-red eloths were kept in these houses for packing the bones. The graves white ealico and turkey-red eloths were kept in these houses for packing the bones. The graves digging the cartain, and were neatly decorated. While digging the grave, one of the tamiluants stands at the head and keeps fanning with a bunch of "devil-driving" leaves. Another man keeps ready with him a spathe (chamom) and a piece of white ealico. The grave-digger first takes out the skull, which is wiped by the hand and carefully rolled in the white calieo and kept in the spathe; all other bones, from neek to feet, are then piece by piece and kept in the same chamom, which is earried and placed over big are then taken piece by piece and kept in the same chamom, which is earried and placed over big are then taken piece by piece and kept in the same chamom, which is earried and placed over big graveyard was sereened thickly by cocoanut leaves.

as a sacrifice, and sing and dance around the house for the first time with their general guests. further arrangements have been made they kill a pig, sprinkle the blood over all the decorations Mpen these underneath the house. The merakta (iron pike) and the adorned canoes are placified of the nat-kopak. The hamboo cages intended for pigs are also decorated, After all these preparations are over, then commences the preliminary ceremony called some is somit-patti (house decorations), which takes place a day before the festival. This is done as follows:—The interior of the house is decorated profusely with tender cocoanut leaves, guyan plants and flags. Bunches of tender cocoanute, areca-nuts and plantains are tied all around the posts of the house outside, that the guests may take at their leisure. Several pieces of clinite, red cloth and calico are hung up tied to a string in the interior of the house as well as underneath the house. The metakka (fron pike) and the adorned cances are placed on either side of the figure. The metakka (fron pike) and the adorned cances are placed on either side of the figure. The metakka (fron pike) and the adorned cances are placed on either side of the figure. The house are nearly the figure of the figure are also decorated. When these

and at the same time they are dedicated for a future festival. In the cages outside are left underneath the house are only for exhibition, intended to show the condition of their wealth, jungle, and leave them in the cages and dance before them. The pigs that are left in the cage Then on the feetival evening they bring, with songs, a lot of pigs from the piggery in the

ear-rings, bangles made by twisting silver wires on hand and leg, and a string of silver coins and a td-3cha, a necklace made of silver pieces. The females are adorned with necklaces, men are adorned with new loin cloths of various kinds and colours, a ta-chokla or head ornament ore pouse. The special and general guests assemble in gangs in their respective quarters. night the village is filled with almost the mhole of the islanders,—a group of one village in these pigs that are to be slaughtered during the festive season. There is another eage besides these in which they leave those pigs brought to them by their friends as festive gifts.

Kiriam kē-lakkut.—This the second but chief festival. By eight or nine o'clock in the constant of the second but the chief the second but the chief the constant of th

Others bring all these things rvith them and adorn themselves on the spot. the sand that they may shine. A pair of Madras red handkerchiefs or two yards of red cloth and two yards of china blue cloth stitched together (both colours distinguishable) are worn by females as an under-garment. Some of them come already adorned from their houses. Others bring a little set things with them and adorned already adorned from their houses. They take much pains in cleaning the silver pieces by rubbing them in as head ornament.

vorting party. which they refresh themselves on that night, together with pork given at the time by the baskets filled with prepared food such as boiled yams, rice kn-wen, etc., for luncheon, and with The special guests bring with them ten or twelve pigs of moderate size as presents to the party by whom they were invited. Here I have to say that the people, though they are well acquainted with each other, never call them friends. They have a regular agreement shout this. Whoever contributes a pig during this festival is their only true friend. Special invitation for any occasion will be given only to this man by turns. I he women bring with them vitation for any occasion will be given only to this man py turns. I he women bring with them

motions, by sitting, rising, bending and jumping, but the latter only in treading for this purpose from the time they receive the first notice. The same thing will The same thing will be seen in the They practise Then they commence to sing and dance by turns. The men give their performance first, and when they are tired the females perform. The former in their dance go through various

compound of each festival party throughout the night.

women; some of them, who are not able to prepare a cage, substitute long bamboos, tying the house to house in a procession with singing and dancing; each cage is borne by forty men or to the guests. Then the cages with pigs and the people upon them are carried round from cage is prepared a wooden terrace with curtains so as to seat two or three men. The cage is fastened on either side by two long substantial bamboos. Some thuge, long-tusked boars adorned with jewels are left in these cages (one in each); a man, a woman and a boy are seated in the terrace or platform with a quantity of plantains and betel-nut. When everything is ready, new red loincloth with white tassels and then the head ornament) are supplied to the can be considered in the carried and the paper and the capes of the head ornament are supplied to the caper red loincloth with white tassels and the prompt paper are carried and the capes of the head ornament are supplied to the caper of line of the capes with white tassels and the prompt paper are carried and the caper of line of the capes with rise and the caper of the caper o These cages are gaily decorated with flags, chints and gilt jewels. On the top of the in width and height, some in the shape of a palanquin, and some of a dome-shape like their Hawat-ka-ku-ka-ku-nan-ka-ku-kann -ka-ku-kann mooning, while dancing is still continued, they bring down some strong well-built wooden eages, about 4 feet long and 34 feet

Now after returning to the original spot they let out these pigs as well as all other pigs, detaining only those that are to be slaughtered on the day for the guests. Then they fell the and return home via Elpanam. legs of the pigs and inscending mean seated over the cages. The females exhibit more annuser plantains are distributed by the party seated over the cages. Thus they proceed round the village

legs of the pigs and fastening them across the hamboo. As they are proceeding, betel-nuts and

The canoes and other decorated things also are broken into pieces and the contents thrown in the tremendous na-kopak, by cutting it with an aze 6 feet above the ground, and fence the spot.

sticks or strings, or in baskets, affords more amusement. The general greets, that is to say of the nearest village, will wait there till the close of the feast to help the party, and to give a their turn when the same festival takes place in their village. The returning spectacle of these people, men and women, young and old, each with pieces of roasted pork, either fastened to long As a rule, the people who receive the present must be ready to do the same in these pieces and eat as much as they like, and bring the remaining portion to their houses. The pigs that were not killed will also be brought to their village, and will be reserved for some The dancing party who receive the above would, according to the number of groups, kill a few of the pigs, cut them into pieces and distribute the flesh to each family of their group. They roast yards. Only the merahta or iron pike is preserved with its decorations until further orders.

Now comes yang-ham, meaning "in return." A dozen or more pigs of ordinary size will be distributed by the inviting party to the group of performers. They may kill and eat them on the spot or take them away alive to their houses. This is given in place of a festive dinner.

APPENDIX O.

MR. DE ROEPSTORFF'S TALE OF SHOAN.

stories to be told by father to son to all succeeding generations. Anon it was adopted as their own, and soon became added to the recognized store of Micobarese the mind which has been but little developed amongst this people. Shoan is a story which was told some time ago to an interested audience of Nicobarese by the author [de Roepstorff]. The subject of this story is not the outcome of the native imagination—that is a faculty of

It turned up lately, being re-told to the author of it, Mr. de Roepstorff, and it is here

produced in the shape which it had by that time attained.

Shoan, a Nicobar tale.

youths and maidens, and listen to a story. Come all, Wicobarese and foreigners, old and young, men and women, boys and girls,

znoz serid (mid) surod had sliw seodw guarA le sman sdf yd nam a ylennel awr sreng

and three daughters.

They wanted to fish One day he went out on the sea with his eldest son, called Shoan. He made himself a nice house, and possessed much property.

with hook and line.

Strong wind got up and heavy sea sprung up.
Then it happened that one of the outriggers of the cance broke, and both sank into the sea.

Arang was drowned, but the boy crawled up on the back of the canos and cried:

"What shall I do, my father is dead, what am I to do!"

"Why are you crying, child?"

"Why are you crying, child?"

"Oh my father is dead, I cannot survive, how shall I get home (it,, there is no road), what am I to do, my father is dead!"

"Sit doon my father is dead!"

"Sit down on my father is dead!"

bias "I ton Iliw I con do"

"Sit down on my back, I know the road," said the whale. "On nooy. "I am afraid, I do not know the road, as my father is dead." But after a while Shoān did sit down on the back of the whale. I Whish-off they were, the boy.

quickly, swiftly.

quickly, switch, switched of the sea, and directions, the turtle dived down suddenly, the shark sank down follow) his fin, the sea snake dug himself into the sand, the site alreid of the whale.

Thus (sped) her young one, the dolphins fled, for they were afraid of the whale.

Thus (sped) the two. Bye and bye they arrived at the country of the whale. It was a domed big stone house. The walls were of red coral, the steps were made of tridachna, In domed big stone house, of the whale, whose name was Giri,

domed big stone house. The walls were of red coral, the steps were the house they saw the daughter of the whale, whose name was Cirri, " to you like this boy?" said the whale, " All right, let him stay," said thir.
"Do you like to stay, Shoān?"

"I am villing to stay here."

the colour of mother-of-pearl, her back like gold; her eyes were like stars, her hair like seaweed Said Giri—" What work do you know?"

"I can collect cocoanuts in the jungle." Giri's face was like that of a woman, below she was shaped with a fishtail, her breast was Then Shoan became the servant of Giri.

"Never mind, we have no cocoanuts, but what other work do you know?"

"We do not want boats, (but) what other work (do you know)?"

"I know how to spear fish."

"Don't! you must not do it, (for) we love the fish; my father is a chief among the fish.

Shoān remained, he combed her hair; they (used to) joke together, and they married. Said Shoān—" How is it, wife, that you do not possess a looking-glass, although your face

"I want a looking-glass, look out for one." is so mice."

".bsox "In my parent's house in the village there is one looking glass, (but) I do not know the

"Never mind, I know the road; sit on my back and I will bring you near the land."
"I cannot walk in your country, but do, (I pray you,) return quickly."
"Certainly, wife, you (had better) stop near the edge of the coral reef on this big stone, I

"It is I, Shoan." (said his mother). He came to (lit., saw) his father's house, Then Shoan returned to his village. will return quickly."

"No (you are not); Shoan died with his father on the sea."

"Look at my face; I am Shoan, your son,"

grave; other bundles were taken away to a place called Kufentenga or Kokenwalnga-Kopals, where they open the bundles and throw the bones and tear the cloth into rags. After this the grave-diggers come to the sea and wash their hands and legs while a few only bathe. Thus ends this ceremony.

Olla Kopak was to be celebrated at the Elpanam during the night by the people of Mûs and Kenmai, for which purpose the Elpanam and the pathways were illuminated.

APPENDIX D.

Authentic cases of " Decil" Murders in the Nicobars.

Augus, 1892 . {	December, 1890	October, 1890	October, 1690 .	December, 1659 }	December, 1885 .	September, 1855	March, 1884 .	May, 1689	About May, 1888 .	Date of murder.
1. Talung-ku	2. Isocclok (Tamaly village, Car 3. Archana (Nicolat,	Tuteo, Kemios village, Car Nicelar .			Hareng of Kemio. village, Car Nicolar, with the applicance of one Sakul. 1. Hat Pali	Ala Sheam of Choura	2. Taing tai 3. Ramala	Fameli	1. James Enook alias Tomaku of Musvillage, Car Nicolar. 2. Young Gwynne alias Octemo of Mus 3. Stephenson alias Romluen of Kinmai village. 4. Mr. Pell alias Lokhari of Musvillage.	Name of murderer and accomplices with residences.
1. Sechult-han 2. Female Treimu 3. Female child of above	C	ט:ייי	Warn of Balance ellipse .	Female Him Young We .	Marganes of Reality vil-	Medecus Bluncery	Red of Marillage	Tapunus.	1. Taparawag 21. benale Aburbi 32. Female Tamabilatian 4. Female Kom chic 6. Female Drup-Ataal	Name of merdend persons
Practiting without .	Pisto .	Pin.	Dangerous to excisty	fractice of nin-brade			Kinis Jeanning		Slid lastnicant can	Real to fer morder.
Distanted first areas and hege and their attangled victims.	Whicased first arms on I legs and then story glid within. Indy taken but to scann't auch.	Ditto	Children strangfol, and nigor and hove links d'alexated.	· Called and special. Buly berief to the beath	Fire of the standard lines links differently Rely	Calibrate Daily water control son and sons.	Stranger land began and hands distorted. Body taken with a course.	Dates detto	Statud by a club, strangled, and name and legs dis- leated. It liestabone at to sex and such with stones.	M.ds of Bardet.
Pino.	Vinc.	Din.	Diese	Dir.o.	With president automitation.	Without periods ections.	Dia.	Dino.	With previous consultation.	With cr without provides consultation.

He came up into the house. When they heard (about it) all the people (of the village) came. They asked many questions and Shoān answered. He told the story about the 'whale, and the story of his numringe with Giri. The people laughed and said he went telling lies. Shoān got sorry and angry, and he ran away with the looking-glass. The people went after him and speared him, and thus died Shoān.

Giri stops in the sea near the coral banks, and she sings and calls. In the night when the moon is high, fishermen hear a sound like singing and the crying of a woman. They ask other moon is high, fishermen hear a sound like singing and the crying of a woman. They ask other people (about it) and wonder, for they do not know (about) Giri. Giri will not return alone, (that is why) she sings and she calls out: "Come (back) Shoān, come (back) Shoān."

Vicobar, 4th witness for prosecution in Sessions Case No. 3 of 1684-85. Deposition of Nicodarese Tondank alias "Captain Dixon," resident of Mus Fillage, Car

Anyone and Mr. Pell helped to kill but did not instigate. I was not present.

"I hear Fameli of Lapate, Stephenson, James Snook, Mr. Pell (not Young Gwynne) Friend of England give order for these people to be killed." following day about noon all together on the beach. The men of Mus, Kinmai, and Lapate they go kill other men. They kill them because they speak (call them) "Devil-man" but I not "savez" (believe) that. I not see. I only hear about it. lames Snook told Stephenson to call men to make kill because "Devil-man" many men make die. I do not know about to call men to make kill because "Devil-man" many men make die. I do not know about to call men to make kill because "Devil-man" many men make die. I do not know about to call and Young Gwynne having anything to do with it. The four women were killed the "Two years ago (1) Taparawng, and his wife (2) Aburke, (3) Tamalhattan, a woman, (4) Komchik and Dran Atsal, (5) also women, were killed on the beach at Mus. The first named was killed first in the afternoon and I then ran away to Chokchuscha because I hear abused was killed first in the afternoon and I then ran away to Chokchuscha because I hear

enoisese ni noiluseora rol esentia tel) inorrebah sol saila olluH eservicoril to noitiseqsa

"I was present about 9 months ago when (1) Takaslaich (male). (2) Kinnyal (female), (3) Sonaiya (male), (4) Taseren (female), (5) Lumpan (male) and a child were killed because they were "Devil-men". tatlak—Nos. 1, 5 and 2 were killed one day and two days after the Case No. 7 of 1884-85), resident of Mus Village, Car Nicobar.

were killed two days afterwards. "I saw the three first named killed by Stevenson, Kulal, the accused and many others at Lapate at noon. They tied their arms behind them and dislocated their shoulders and carried them to the beach and strangled them with rope made of bark and; immediately after took them to the sea and sank their bodies with stones. Fameli was not there, but his men were there. He was sick that day. I did not see the three others killed, but I heard they were there. other three persons were killed.

"I saw Taparawng's corpse being carried from Lapate to Mus by three men and I saw

Pameli the accused bury the corpse in the sand. "I heard that Stevenson and Fameli had killed Taparawng. "I heard that Stevensons ago. One year (English) ago." This was a long time

of the Ird Assistant Luperintendent, in the murder of Kulal, a fellow villager. Examination of accused Car Nicodarese Mr. Pell alias Lokhare, Mus villagil in the Court

Q. Do you know anything about the deaths of Taparawng, female Ahurke, female Tamal-hattan, female Komehik, and female Dran Atsal?

A. I make kill them two years ago.

Q. Who assisted you to do so?
A. All men. Kinmai men, Lapate men, Mus men.
Q. Why did you kill them?

Because they were devil-men and made us sick.

woman.) Q. Did you kill them all at the same time? Were you sick? Yes. Plenty days, but I did not die. ď Four men. (Three men and one Others died.

A. Yes, about the same. victim. This was at noon. An hour elapsing after each death. Different parties went to

Q. Did you have any feast or ceremony before you killed them?
A. No, we had no feast before, but we all collected together, and after they were dead, we had a feast, one pig being eaten at Mus, another at Kinmai, and a third at Lapate. This was each victim.

after three days.

.0gs Q. Do you know, what has become of Kulal and his son, Tatamala.? A. Kulal was killed by us, and I killed him a little also. Tatamala ran into the jungle, I do not know whether his legs and arms were broken or not. This was about a month I do not know whether his legs and arms were broken or not. pur

Who assisted you to kill Kulal?
 Lapate men, Mus men, and Kinmai men.
 Why did you kill Kulal?

Because he was a devil-man and made us sick.

Who pulled the rope round Kulal's neck?

Taing-tai, Legh, Ramala and I. Was Tatamala a " devil-man" also?

.I did under my house. Yes, he was the same as his father. Who saw Kulal walking under houses at night.

Q. Who else saw him? Who else saw him?

inmediately combined and murdered him.						
Without previous consulta- tion. The victim acci- dentally came in the way of the murderers who	Soized and throttled and the murder completed by stran. Without previous consulta- gulution. Body taken out to see and sunk. gulution. Body taken out to see and sunk. gulution. Body taken out to see and sunk. of the murderers who	. Theft and danger to scalety	Taion	Perka village, Car Tafon	I. Kumati 2. Takaya-ku 3. Ang-ka-sa	July, 1902 .
N 101 PLOATOUR COURMINGMOUT	Victim was first made drunk with today and then serzed with previous consumers and his arms and legs dislocated and in that state strangled. Body baried on sea-shore.	. Practice of wileberaft .	Tekwa .	Malacca Village, Car Tekwa . Nicobar.	2. Iskol 3. Na-wi	February, 1900
Without previous consul-	Clubbod		Menluana Kanmila	· · · · · · · · · · · · · · · · · · ·	Tankoi of Chowra	December, 1896
Ditto.	Clubbed and then strangled. Also the arms and legs of the victims were dislocated. Bodies were taken out to see and buried.	Theft, incendiarism, and danger to society.	1. Sapuang . 2. Omkuu .	Perka village, Car 2. Sapuang Nicobar.	2. Scarcerow 3. Rinangno 4. Kumati 5. Tafonengsang	July, 1896
Ditto.	Olubbed and then strangled. The arms and calves of the deceased were also cut.	. Dangerous to society	1. Tinbelly .	. Kemios village, Car 1. Tiubelly Nicobar.	1. Chuk-komrian 2. Piko-koi 3. Harong 1. Rimanaran	May, 1894 . {

"All the village was glad when they heard of it. There have been no murders in Chauta since then.
"I was quite young at the time." (Witness points to his elbow as his then height)

extract from Reasons for Commitment in Criminal Care No. 23 of 1890-91 of the Court of

the Officiating Deputy Superintendent. * *

It appears that the deceased Kára, son of Kinki, a leading man at Kakana village, and brother of Satuk, the witness for the prosecution, was a man of violent temper and had on three or which occasions and apparently on trifling provocation, committed murder, in consequence of which he had incurred the ill-will of all, or at least of the majority, of his fellow villagers, none of when when whom, however, could be induced to lay hands on him. The result was, therefore, that when about four months ago the headman of that village, Chuk-chon (No. I accused) decided on putting Kara to death, he could prevail on no one at Kakana to venture on carrying out his wishes. He accordingly sent his son Irokté (No. 2 accused) to Kémios with directions to unacquainted with the deceased these men are shown to have required no further inducement than the assurances of Chuk-chon and Irokté as to the bad character of the deceased in order to comply with their request.

List shown that the is shown that the provided pineself with a thick stick and that the party of the is shown that the party of the party.

It is shown that No. 3 accused provided himself with a thick stick and that the party guided by No. 2 accused and accompanied by No. 1 accused who proceeded with them to where they arrived before dark and were met by No. 1 accused who proceeded with them to Kinki's hut. There, under the hut, the deceased was found scated and he was pointed out to kinki's hut. I had 2 accused as the man whom they wished them to murder.

Thereupon Mo. 3 accused stole behind the deceased unobserved with his chib with which he dealt him. This he followed up with several more blows which rendered the deceased unconscious. No. 4 accused next seized the several more blows which rendered the deceased and forcing them hack severed the tendons at the shoulders.

Meantime No. 6 accused procured some cord from Kinki's hut (under which the murdor was being committed) and with this he and his brother, No. 5 accused, proceeded to complete the murder by strangling the deceased, whose body was then buried in the sand near the shore, where the intention is to let it remain for one year, and then to throw the bones in the sea.

Examination of Iateo, resident of Kemios, Car Vicobar, Accused in Bessions Case No. 16 of 1890-91.

Q. State what you know regarding the eirenmstances attending the death of Kaira at Kâkana.

1. "About five months ago Irokté, son of Chuk-chún, came to my village and told me, my brother (Songo-o-sée), Tinbelly and Maichich that he wanted us to go with him to Kakana and brother (Songo-o-sée), Tinbelly and Maichich that wanted us to go with him to Kakana and brother knings, and who, among other things, had bill Kára whom I knew as a had character at that village, and who, among other things, had

been reported as having numbered three men of Kakana.

"We agreed to Kakana it was evening. Itokté ded us to Kinki's hut, where we saw Kâra to When we got to Kakana it was evening. Itokté led us to Kinki's hut, where we saw Kâra to him, where we got to Kakana it was evening. Tokté led us to Kinki's hut, where we kara to him, sated below smoking. I did not see Chuk-chón there. On trokté pointing out Kára to him, Maichich brought him from behind, and with his stick struck him several more blows but hich brought him senseless to the ground, after which he struck him several more blows on the ground. Timbelly then seized Kára's arms and forced them back, breaking the sinews.

I meantime letched some cord from the hut above which had shortly before been vacated in teratione letched some cord from the the above which had shortly before been vacated in teratione letched some cord from the above which had shortly before been vacated in teratione letched some cord from the the box see Sátuk there. With the cord, my brother and I completed the murder by strangling the decased. We afterwards buried the corpse in the saw Maichich throw his stick into the sea after the murder. All the village to said. I saw Maichich throw his stick into the sea after the murder. All the village to spiral at Kira's death.

1st witness for prosecution in Sessions Case No. 2 of 1894-85. Reposition of Car Licobarese Tondank alias " Captain Dixon" of Alus village, Car Nicedar,

what they were doing. They said "bad man make kill," Then I run away. They broke the accused some at the shoulder and his legs at the hips before they strangled him. Mr. Pell, accused No. I, stated that witness had stated the truth and the other three accused also declined to cross-examine." I and my wife were at the house of Augwanta, close by Kulal's house. I asked the accused what they were doing. They said "bad man make kill." Then I run away. They broke the before it was going to take place, but they came out of their house when Kulal "sing out." "About two moons ago, five days before the Nancoury came with Mr. Man, a man named Kulal was killed at night time by Mr. Pell, Taing-tai, Ramala and Legh. I see myself. Mr. Pell pulled him by hair out of his house and then called the other three, and they strangled him with a rope. Deceased cried out. Plenty men make see and then all ran away afraid. It was about 10 r.M. No one but Mr. Pell instigated this murder. People did not know it was about 10 r.M. No one but Mr. Pell instigated this murder. People did not know it was about 10 r.M. Mo one but Mr. Pell instigated this murder. People did not know it was about 10 r.M. Mo one but Mr. Pell instigated this murder. People did not know it was a possible with the course when Kulal "sing out."

Case No. 3 of 1855-86 of the Court of the Officer in charge, Vicobar Islands. Examination of Marong of Kemios Village, Car Wicobar Island, accused No. I in Criminal

Q. What is your answer to the charge that about six months ago you murdered a man

belonging to your village, named Hangawez?

A. I admit having done so assisted by Sakal. It was because deceased was a "Devil-

man.,

Q. State the particulars of the case.

in the village on the shore at Kemios (Accused points out the spot referred to). We strangled the deceased by means of a thin rope, but did not dislocate any of his joints as has been the custom at similar murders at Mus and elsewhere. We then buried the body in the sand among the bushes close to the village (Accused here points out the spot which is found to be marked by a stake.) No one attempted to interfere with us. A. It was at Sakal's request I took part in the murder which took place before day-break

Q. Do you wish to make any further statement? A. No.

No. 5 of 1885-56. Linitation of decused Marong of Kemies Fillage, Car Nicobar Islands, in Sessions Case

S zowegae H liel or glod noy bib vit ?!

Herause he was a those, a devil (othak) and stole my pigs, fowls, yams, etc. When did he steal them?

He stole a pig of mine on that very day we killed him.

I called him to help me as he was a friend of mine.

Did you consult any other people about killing Hangawer?

Q. Where did you catch him?

Ne caught him in his house, where he was all alone.

purpose of burial. him. We put a rope round his neek tight so that he could not eall out and dragged him down to the shore about 50 puces off and then strangled him. Our reason for taking him there before killing him was that we would not have been able to earry his body to the beach for the He resisted, but we overcame

You say he was an "allak" Why did you consider him so?

except himself, used to suffer from headache and stomach-ache. Q. You say he was an "allok". Why did you consider him so?

Q. Did any men die? (Accused cannot say when and does not know their names.)

Statement of Nicobarese Hinoita of Teressa Fillage, Nicobars, accused in Sessious Case No 1

"I am a neuluona. I performed several sacrifiees to eleanse the roman Him-Yonng-We, of vritcheraft, so I ordered Hat Pali, Ashiale and Wā-at-Koyo to kill her about four months ago, because she ate men. I never saw her eat men. By the sacrifiees I performed I found she had been eating men—that is she killed men by magie. If she got angry with I found she had been eating men—that is she killed men by magie. If she got angry with *16-0861 Jo

any man, the man died.

bewitched."

in Sessions Case No. 5 of 1890-91. Deposition of Vicobarese Balanson, resident of Thoward Islands, 2nd witness for prosecution

a boy about 2 rars of age) was not then born. The accused told me that he had killed my father Shumeong. I was in the jungle that day. He hit him about 11 s.u. and he died about 1 p.u. I saw the body when I came back from the jungle. It was taken out to sea in a kenmai. I was not a: all sorry when I dieard of my father's death, as he was a bad Aly son in Court (More-He was killed five years ago. "The deceased was my father.

We did not regard him as mad. fear of him. he would wake people up and tell them he was going to spear them. Everyone went about in " Noither they not any one else on the island were sorry at the murder, as the deceased was a bad man who had been trightening many of us by threatening us with a spear. At night

the witnesses to the murder." (alias Kaoe), had also expressed his approval of our killing the deceased, and ho was also one of "Edwin happpened to be in the village when we made up our minds to kill the deceased, and he approved of it and was one of those who witnessed it. Our own headman, Hikka

Case No. 14 of 1592-93. Ideposition of Rela, Nicodarese of Car Nicodar, and witness for prosecution in Sessions

the tendons were severed at his shoulders and the lower vertebras dislocated and then passed a cond round his neek and strangled him and conveyed his body into deep water and sank it. Other witnesses in attendance saw the deed. I then ran away." the ground face downwards, some holding him and others bent back his arms and thighs till always went out at night and durnt people's exercinent. He killed six persons—three men, those women. About six months ago I was, about midnight, elecping in a lut near the sea-shore. I heard a noise in Lennk's house, and saw Sa-lunt-kaw being pulled out by sea-shore. I heard a noise in Lennk's house, and saw Sa-lunt-kaw peing pulled out by sea-shore. I heard a noise in Lennk's house, and saw all the six accused then proceed to kill him. They put him on seasons of the land of the l He went in for witcheraft. He was bad man. "I was servant of Sa-hnit-kaw.

regarding the murder of Car Ricubaress Lindelly of Kemios village, Deposition of Ogala of Remios rillage, Car Wicobar Island, in Sessions Case No. 1 of 1895-96,

that No. I accused determined to kill the deceased. consequently had for about a month before the number been living with her father (No. I accused). Deceased had threatened to kill her for her misconduct, and it was for this reason intrigue with the deceased's younger brother (Sanenya) which angered the deceased, and she the deceased according to Car Atenbar custom, in order to make quite sure or kinney min.

3 accused then task a clasp lanife which he found in the deceased's hand and proceeded to cut the arms and calves of the deceased with it. Some little time after this the bree needed he corpes and proceeded to convey it into the jungle to bury it. Kantera and I, being alried the corpes and proceeded to convey it into the jungle to bury it. Kantera and I, being afried, did not accompany them but went to Arong village and informed Igonile, elder brother afried, did not accompany them but went to Arong village and informed Igonile, elder brother of the deceased, who at once went off to Kemios to inquire into the matter. The deceased was barrin-law of Mo. I accused, and his wife lad for some months passed been entrying on an invariant with the deceased, and his wife lad for some months passed been entrying on an invariant with the deceased, and his wife lad for some months passed been entrying on an invariant with the deceased, and but they have deceased. the deceased according to Car Niesbar enstons, in order to make quite sure of killing him. and 3 to go up and kill the deceased. They at first denutred, but he threatened them that he would kill them if they discheyed his order. On this the two men ascended the ladder. The only other person near the foot of the ladder at the time, besides me and No. I accused, was Kantern. Shortly after Nos. 2 and 3 entered the full. I heard the cound of blows and this was followed by the coupse of the deceased being thung down the ladder by the two accused the fine time. The time by the two accused (Nos. 2 and 3). There was no one else inside the but at the time. The them the ladder by the two accused described from the lint; No. 3 accused then descended from the lint; No. 3 accured strangled descended from the lint; No. 3 had a cord with him. With this he and No. 2 accused then descended from the lint; No. 3 had a cord with him. With this he and No. 2 accused strangled descended from the lint; No. 3 had a cord with him. With this he and No. 2 accused strangled descended from the lint; No. 3 had a cord with him. With this he and No. 2 accused strangled descended from the lint; No. 3 had a cord with him. curred at about moon, and was committed by the order, and in the presence, of Mo. I accused (Chok-komrian) who, with the two other accused, had been sleeping during the forencon in the hat beside the deceased. No. I accused stood at the foot of the ladder and directed Mos. 2 and the head of the deceased. was the beginning of last rains, i.e., about ten months ago, the deceased Tinbelly was murder of in the last of Pile-hol (No. 2 accused) in the village of Kemios. The murder oc-

He brought the axe out, stained with blood, found inside the hut. Question by court. -The murder was committed by means of an axe which No. 2 accused

observe on it, and did either of the accused state by whom they had Question by court.—When the corpse was thrown down the ladder, what wounds did you titer killing deceased.

had strack the blows. He descended the ladder with an aze which had blood on it. He threw the aze away when he came down below. Descased was dead when they threw him down the ladder. .Insuce. I saw wounds on the head and on the cheet, and No. 2 accused stated that he Peen inflered?

Car Nicobar Island, about July 1696. Case No. 11 of 1896-97 in the marder of Sapuang and Omkum, doth of Perka village Reamination of accused Ninangnanon of Portia village, Car Assobar Island, in Sessions

Po you admit or deny the truth of it? Q. You have beard the evidence for prosecution.

A. I admit the truth of what has been said.

Q. What have you to say about the murder of Sapmang and Omkum?
A. We, the six accured, Scarcerow, Tafonougsang, Binaugno, Chulaneha, and Kumati, with myself, killed the said two deceased, because they were had men.
Q. What had the deceased done to you?

and fowls, and on one occasion some time before had set fire to two huts, one at Malacea and one at Perka. Egy were always threatening us with a gain, and were in the habit of etealing part of the hot first of the fi

YPPEXDIX E.

RELATIONS WITH THE BRITISH.

Licobars, as to the appointment of chiefs, 28th August 1882. Instructions of the Chief Commissioner (Ilujor-General II. Protheroe) to the Officer in charge,

rime for consideration, and a register of such certificates being maintained both in the Chief in charge, Vicobars, any alterations therein or additions thereto being submitted from time to A cortificate is to be given to each headman appointed by you. These certificates of appointment should, I think, be issued from this office on the recommendation of the officer

Commissioner's office and that of the Officer in charge, Nicobars.
I return the lists submitted by you and shall feel obliged by your taking them to the

printed on durable paper. charge and forward the same to me, when the necessary certificates will be prepared and the Nicobarrese whom you propose to appoint and of the villages of which they are to have willing to take office. It so, you should prepare and forward to me a list showing the names of ere recutaining whether the men who are thered proposed as being proposed as

Government expense and suitable presents bestowed upon them before their departure to their selected for office to attend at Camorta on a certain date. The nominees, who may thus assemble to receive their certificates, might be entertained during their stay at the station at show the Sicobarese that we are desirous of investing headmen with influence, and of treating them with consideration. I trust therefore that you will be able to persuade the villagers The distribution of these certificates might be made the occasion of some little ceremony to

would, in course of time, be recognized by the villagers. conducted through these headmen, whose influence through their connection with Covernment from them in the liest instance, but once appointed all intercourse with the villagers should be On hearing from you that these preliminaries have been arranged, I will visit Camorta and be present at the distribution of the certificates.

It is probable that the appointment of these headmen will not at first effect any material change in our relations with the Nicobarese, nor indeed would it be advisable to exact much change in our relations with the Nicobarese, nor indeed would it be advisable to exact much

The duties required by law of village headmen are defined in Section 90 of the (old) Criminal Procedure Code, but it will be sufficient at first to impress upon the newly appointed

within the limits of their respective charges.

All certified headmen visiting Camorta station on duty should be treated with consideraheadmen that we look to them to keep us acquainted with any unusual event which may occur

tion by the Officer in charge and granted subsistence while at head-quarters.

marting on your part to attain the object in view by Covernment. explain to them thoroughly what our wishes are and I am confident that no effort will be ot nor oldens flive Asider engentande of the Nicobards on advantages min egengan off to egebol It is obvious that the success or otherwise of this attempt will depend mainly on the tact and -mongement of the officers employed in carrying out the details thereof. Your know-

APPENDIX G.

сув місовув.

no escolliv dusussib shi do etside shi do terd

· { C10W.	•	•	•	•	•	•	•	. ines
I Distant.								• •
. { Gotal.	•	•	•	•	•	•	•	. Enough
Tom Dizon.								**
. Lilonka.	•	•	•	•	•	•	٠	Kemios .
F Silama Chetty.								• •
· Lynel-nga.	•	•	•	•	•	•	•	Kakana .
Zinki.		•					•	,
. Llamulla.	•	•	•	•	•	•	•	. cooulall
.1lqmgələT }								• 7.
. [King Pisher.	•	•	•	•	•	•	•	Perka .
Ka-11ga-11a.								,
· { Linuk.	•	•	•	•	•	•	•	. nlemeT
.cáaiH }								
· Joseph.	•	•	•	•	•	•	•	Kenuska
. dorney Grain.								
Young Brown.	•	•	•	•	•	•	•	Chukehuacha
Sam.								, , , , , ,
· Laluang.	•	•	•	•	•	•	•	ZaimiojeT
S. Ivoul								. ,
. Yornsberia nodO J.	•	•	٠.	•	•	•	•	. itequal
Young Edwin.								• •
. Stephenson.	•	•	•	•	•	•	•	Kennai .
Young Gwynne.								
. Livid Jones.	•	•	•	•	•	•	•	· sulf.
.ibacilO]								- · -
Cuiere.								VILLAGE.
-				_				
. geputics, 1896.	rishl b	מגיו מטי	ך הוונס	แจมอุ[[17 242	६३ ०१	142 5	71 Jo 127

List of Nicolarese headmen to whom new certificates, flags and clothes have been issued, 1896.

	New sait.	Certificates	Ela3.	t	HAME OF BEADMEN.				HAZ OF
·	I I I	I I I I I	τ	<u> </u>	Chandi .			•	• • • • • • • • • • • • • • • • • • •
	1 +	+	•••	į•	Loung Gurna		•	•	Lenina A
	Ţ	{	•4•	•	Toung Edwin	•	•	•	Lapati
		{ <u>I</u> }	•••	1.	inol (•	•	•	Taroimig
	1	} <u>I</u> }	•••		Corney Grain	:	:	•	Chukehuacha Kenuaka
	I I I I I I	1 7 1	***	1.	Hill	•	•	•	. ulemeT
	t	i	•••	•		•	•	•	Perlin
	į	l I	•••	۱.	. dqurgolof (•	•	•	. conclett
	1 1		I.		idnid			•	· encoed
] [I I	Ī		Thorn Dixon			•	Kemius
	Ţ	I	-	į.	justeid)	:	:	÷	. guotell . inel
	}	1 1					_		
) t]]	τ	}	The Arit				
	Į Į	[Ţ	٠.			:		nieni H
	1	{ }		{	Волгода.	_			· entity
	τ	t	Ţ	1.	Kineuck		•	•	· dedo?
	T	l t	τ		.ATHOMAD idequited				[4[6.22
	τ	Ţ	ľ		ubnedo	•	:	•	Keliual .
	I	T	•••		Telegard Telegae.	•	•	•	 esicudədO
					LITTLE MICOBLE.				
	T		τ].	· · · indenoal		•	•	. olik oluA
	T		τ	1	Оляд	•	•	•	· InbnoA

VEPENDIX J.

NICOBVEESE BECKONING.

in very large quantities, forms an almost exact parallel.
The Micobarese have not much use for large numbers, except for their currency and export method of enumeration, in their case [as in that of the Kafirs of Kafirstan whose kuzu. (1,000) = 20×20 or 400] based on tallying by the score. And in order to project oneself into their minds and to grasp numbers as they present themselves to the Nicobarese, one has to set aside preconceived ideas on the subject dependent on the European decimal notation. The old English tally by the dozen and the gross, which still survives commercially mixed up in the higher figures with the general decimal system, for small articles made and sold mixed up in the higher figures with the general decimal system, for small articles made and sold in year leaves quantities from an almost exact parallel Like most half-civilised people the Nicobarese have evolved an elaborate and clumsy

meration, viz., one for ordinary objects and one for cocoanits. article of commerce, the cocoanut, and hence they have evolved two concurrent systems of enu-

ents, as do all the Far Eastern races, but the explanation of these belongs to Language and will In applying terms for numbers to objects and things they use special numerical co-effici-

For ordinary objects the Nicobarese enumerate by a curiously isolated set of terms up to half a score (ten) by separate words—thus in all the dialects. be found in that section of this Report.

Teressa and Bompoka. Shom Pen. Central Group. Chowra. Car Micobar. Southern

ļ	$II_{\mathcal{B}}$	101 no	os pur suo-	-net ei noite	the enumer	$u_{\rm p}$ to fifteen	the half score and	ter
		teys.	spsp.	spom•	.moda	apom•	esm.	TO.
		.izaul	pocp-pogo	heang-bata.	rõe-bata.	kalafan.	maichüa-tare.	6
		towe,	enfûan.	enfôan,	enfoon,	enfan.	heo-hare.	8
		វិស្សិក ស្វារីរិ.	.tôńsi	เวลริงเ	isseat.	.trdzi	.jēs	.Ţ
		ារខ្មារ.	tokoal.	.laffal.	tafūa.	.lentet	tafaal.	•9
		.nini	.inst	tanai.	.car3.	tani.	tanı,	.6
		.icui	fore.	.neoī	foön.	.nooi	.net	Ť
		.egai	jűe,	lõe, lüe.	Jūe.	lűe.)ge•	3.
	•	ากชา	•ពំសំ	.ńå	.ពំភំ	ân.	(deng) neat.	.2.
		deng.	peg.	pgong.	Peang.	.Barêd	kabak	

tribes, and count thus up to 15; king makaukod tega, one half-pair (and) ten = 11, and so on. au, two pair, and so on. For numerals beyond ten the Shom Pen have an expression for half-a-pair makaukod, which again will be found later on to explain a point in the system of the other dialects, except Car Vicobar where they count one—ten and so on, using then sian for sam. Among the Shom Pen, the inland tribe, who have no export commerce, there are no such special systems of enumeration as the other people have, but in addition to direct reckoning they count by pairs, a point of some interest as will be seen hereafter. Thus au, two, becomes they count by pairs, a point of some interest as will be seen hereafter. Thus au, two, becomes ta-au, a pair. Then au is a keng ta-au, one pair, bu is bu in the bu is bu in the bu in the bu in the bu is bu in the bu in the bu in the bu is bu in the bu in the bu is bu in the bu in the bu in the bu in the bu is bu in the bu in the bu in the bu is bu in the bu in the bu is bu in the bu in the bu in the bu is bu in the bu is bu in the bu in

.87 = 9700s mofWhen approaching the first or any score all the dialects use a plan in common with many other people of counting " more reach a score." E.g., in the Central dialect los tare tangla score is an tare tangla foun momentains, I more reach is some reach in tare tangla foun momentains, I more reach

-: awollot as beman ai atselaib edt lla ni ercea A

,	(inni)	(iani)	(moi)	5	(mot)	٠ ٢	(icas)
ieni	pomehīama }	momehīama 🚶	§ amaīdomom	ſ	Зпооп	ſ	sarīdəian
Spom Ben.	Southern Group.	Central Group.	bna asasveT azoqmoH		Chowra.		Car Micober.

just as the Shom Pen have, as we have seen, one for half-a-pair. Thus in these two dialects 30 is keeng momehiana doktai, one score (and) half-a-score.

Between the scores the numerals otherwise run as above explained,—" one score one" and And after the score the Central and Southern Groups have a term for half-a-score (doktai),

The large figures 100 and so on are merely 5, 10, 15 scores up to 400, which is a score-of-scores, scores in all the dialects, except Shom Pen which says heng-teo, i.e., one teo, or score-of-scores, εο oπ•

scores in all the dialects, except Shom Pen which says heng-teo, i.e., one 780, or score-or-scores, another point of importance in reckoning, as will be presently seen. For expressing score-of scores the other dialects use the alternative term for the first score, a point of interest later on, in Central dialect heang inci momehiam, one score (of) scores.

The numeral we call 500 all the Nicobarese dialects call "one score (of scores and) five scores," except Shom Pen which says one-teo (score of scores) have (score of) scores). So 500 is in the Central and Southern dialects "one score (and) ten score ": in Theorem Southern dialects is a score (and) five pairs (of) scores." So also 700 in the Central and Car Nicobar it is "a score (and) five pairs (of) scores." in all the rest it is "one score (and) fifteen scores." Beyond 600 the Shom Pen and Den score (and) fifteen scores." Beyond 600 the Shom Pen and beyond 700 the other dialects, score (and) fifteen scores." Beyond 600 the Shom Pen and beyond 700 the other dialects, score (and) fifteen scores." Beyond 600 the Shom Pen and beyond 700 the other dialects, score (and) fifteen scores." Beyond 600 the Shom Pen and beyond 700 the other dialects, score (and) fifteen scores." Beyond 600 the Shom Pen and beyond 700 the other dialects, score (and) fifteen scores." Beyond 600 the Shom Pen and beyond 700 the other dialects, except Car Nicobar, do not ord xarily reckon. For I,000 the Car Nicobares say "two score

APPENDIX I.

TRADE RETURNS IN 1857 (NOVARA EXPEDITION).

islands; edible birds'-nests, tortoise-shell, ambergris, trepang, etc., being of little importance as exports, are only shipped as secondary freight. According to printed returns, the northern as exports, are only shipped as secondary freight. According to printed returns, the northern islands are said to yield annually ten millions alone from Car Nicobar, and two millions more than five millions are exported,—three millions alone from Car Nicobar, and two millions all the other islands together. As this important fruit is here six times cheaper than on the Car in the Straits of Malacea, the number of English and Malay vessels that come here (principally from Penang) to ship cocoanuts, is every year increasing. The trade is carried on not in cash, but by barter, though silver has already a high value; and, not withstanding all that is talked of the greediness of the Nicobarians for tobacco, glass-beads, withstanding all that is talked of the greediness of the most current vare is even there and georgans, the truth of the proposition that money is the most current vare is even there and georgans, the truth of the proposition that money is the most current vare is even there and georgans, the truth of the proposition that money is the most current vare is even there and georgaus, the truth of the proposition that money is the most current ware is even there diation, and becomes the means of introducing those wants and objects which are the result of who have neither tillage nor other industry, are therefore confined to this tract. Few natives could ever have been induced to go into the interior of the islands. The same kindly plant which affords the natives food and drink also brings them into involuntary contact with civiwhich reason it was appropriately named by Martius, that most meritorius student of the palm family, the "sea-shore palm." The settlements of the indolent inhabitants of the Micohars, At present (1857) the principal product of the Nicobars is the cocoa-palm, which grows chiefly on the sea-shore, as far as the coral sand extends, and seldom pushes far inland, for

peppermint, turpentine, eau-de-cologne, castor-oil, silver wire, beads, rum and old clothes; above all, black felt hats, the strange preference for which may arise from the fact that the negard this sometimes see the captains of English super wearing black hats, and so come to regard this article of dress as a token of the position of captain or man in authority. On the Island of arr-Vicobar in ISSV, the following relation subsisted between the number of cocoanuts delivered and the varies hatsard for them The favourite articles of barter are cutlasses (like the mackets or wood-knives of the South American Indians), table-knives, axes, muskets, calico, and other coloured cotton stuffs, salt meat, biscuit, onions, rice, American chewing-tobacco (in sticks), medicines, salts, spirits of camphor, biscuit, onions, rice, American chewing-tobacco (in sticks), medicines, salts, spirits of camphor, propagation of the salts of camphor, and the salts of camphor and salts of camp

man manuscription (about 4 to 5 rands) in 1 piece blue calico (about 4 to 5 rands) in 1 handkerohief I phial of eastor oil 200 9 . intre meent spoon
I piece of silver wire 30 inches long (ased as an ornament)
I beg of rum
I bottle of arrack

o bottle of arrack

i pottle of American, so called negro-head, tobacco

i plaid of castor oil

reference in the property of a principal of a princi OOT ۸T .. 2,500 " 2,500 . oza f . doslava I rang belletradeoldrob I nooqa latem equal I geriy rerija to accir 66 ORT " 2'200 " ç٤ 200 " 300 66 09 300 300 ripe cocoanuts. -: medt rot beretred eerry eht bar

00T 100 800

commerce and currency, and from coccanuts money, which they do not possess themselves, carries then into large figures. It is still a tally system, adopted for commercial purposes by all except the Shom Pen, from the system of tallying by the score. Turning now to the second system—the Nicobarese method of reckoning cocoanuts for

Cocoanuts as currency are seldom used in small quantities and the Nicobarcse get quickly

to the score by counting the nuts in pairs:—thus one, two, three, four, five, six, seven, eight, nine pairs, one score. Tally.

nine pairs, one score. Tally.

The term need for "score" in this case is inat (tom), the alternative already noted, and not momediama (pomediama, michama, noong) as in the case of ordinary articles, momediama being adopted, qua coccaputs, for "score-of-scores."

Adopted, qua coccaputs, for "score-of-scores."

ure always stated in pairs (tofua, tofual, takoal), the term for which is omitted in reckoning, unless it is necessary to express it for very small quantities or in the case of odd numbers, when 3 becomes "cone-pair-one, keang-tafual-keang," and so on. It must be remembered that cocoanuts, except when stated in scores or multiples of scores

In tailying cocoanuts by the score the various islands have set up different standards of taily, which are complicated and in many cases in alternative use. The number of standards in fact indicates the trade, where trade is briskest the standards are most numerous. It may be noted that in counting cocoanuts "ten pair" may be substituted for "one score" in the lower taily everywhere, except in Chowra, where "one score" is used without an alternative.

It is now necessary to use some abbreviations:—C. = Central, S. = Southern, T. =

the score is :-one, two, three, ... score, one momentains (score-of-scores); then one, two, three, ... The least developed method of tallying by the score is in C. and S., where there are only two standards, ince score (20) and momentians score-of-scores (400). There the counting by Teressa, C. M. = Car Micobar, and Ch. = Chowra.

9,000 000'T 004 009 up to any number of momediama. This method is very awkward in the higher figures, thus-

[(0S) 3+00b] (oros) å amaidəmom I (0OS+00b) (inblob) thed-abna ... I (0OS+00b) (inblob) thed-abna ... I (10S) 3+00S+00b) (inblob) thed-abna ... I (10S) 4+00S+00b) (oros) å Had-a-bna ... S (10OS+(00t × V)) Had-a-bna ... V (10OS+(00t × V)) thed-abna ... V (10OS+(00t × V)) thed-abna ... S (10OS+(00 20,000 2 100,000 10 200,000 1 000'0T

alternatively and only as far as the higher of the two (400). T. and Ch. will talk about 11, Car Nicobar adopts the score and score-of-scores (inar-momehiama) standard, but

eto., score, but as far as 15 score, only.

All these three islands, Car Wicobar, Teressa and Chowra, have a third standard at ten

score (200), which is in these dialects called

*Buo, Buou u

alternatively up to 20 score. Beyond the nong, T. always reckons by the nong thus, Then alternatively Ch. and C. N. will reckon by the la or 'ong up to 15 score, and C. N.

i 'qng (nong, la) i 'ong (nong, la) g 'ong (nong, la) ONF 6 score. COR

The standard of ten score (200) is carried by all the three islands C. M., T., Ch., up to 2,000, i.e., 10 'ong (nong, &a.), when alternatively a new standard commences in C. M. called kaine, in T. and Ch., manita. Thus—

I kaiñe (mamila) 5° ong (nong, la). I kaiñe (mamila) 6° ong (nong, la). 2,000

standard at, mamila (4,000) called methetchya and carries that on to all figures. Thus for Ch., After this the islands break off on their own lines. Thus T. carries on this (mamila) standard for all the higher figures: the \$00,000 being in that dialect simply 5 score mamila (5 \times 30 \times 3,000). C.N. and Ch. do so also as far as 100,000, which is in all the three dialects 2 score 5 pairs mamila (kaike) or $[2 \times 20 + 5 (2)] \times 2,000$; but Ch. alternatively commences a new score 5 pairs mamila (kaike) or $[2 \times 20 + 5 (2)] \times 2,000$; but Ch. alternatively commences a new score 5 pairs mamila (kaike) or $[2 \times 20 + 5 (2)] \times 2,000$; but Ch. alternatively commences a new

\$00,000 on alternatively & methetehra (\$6,400) and \$00,000 on the first of \$6,000] and \$000,000 on the first of \$00,000 on the

(borrowed from the Malay and Far Eastern laked 10,0001), meaning 10,000 pairs (=20,010) cocoanuts. This is carried on to all the high figures. Thus— At 10 kains (10 x 2,000 = 20,000) C. M. commences a new alternative standard lak

\$00,000 is 1 lak. \$0,000 is 5 lak.

By an interesting expression C.W. says drongte lak, half lak, for 10,000. T doktai, "and-a-half" (scores) of C. and S. really contains a lost root for "half." This proves that

^{*} Inflectionally (I) ngong (2) tong (8) yong (10) mong, according to the terminal of the previous numeral. Not from the Indian takk 1,00,000. Both taken (10,000) and takk (1,00,000) are from the manne root as the Sanskrift ายเมากา

totally as we go along. We are now in a position to reckon according to the Nicobarese fashion, supposing ourselves not ordinarily have to reckon. (and) live pairs (of) seores": for 2,000 they say "five seore seores!" Beyond 2,000 they do

Tally by the score (1 to 20).

(All dialects out Shom Pen and Car Nicobar) ten-one, ten-three, ten-four, ten-five,

four-more-sucte, three-more-one-secte, two-more-one-secte, one-more-one-secte, one secte.

two-score, two score. Tally. (All dialects but Central and Southern) (20 to 40) score-one, score-two, one-more-

Tally by score of scores (20 to 400).

(of) scores, one-score (of) scores. Tally, (All dialects but Shom Pen) one-score, two-seore, three-score, one-more-one-score

Further fully by score of scores (500-700-2,000).

All dialects except Shom Pen by varying expressions, meaning, one-score (and) five (of) scores, one-score (and) ten (of) scores one-score (and) ten (of) scores cores co

Tally is usually kept by nicks with the thumb nail on strips of cane or bamboo, in Car there is a separate system. cepted, at 700 and the Car Nicobarese themselves at 2,000, except for eccoanuts, for which

Nicobar by notches cut in sets of five on a stick. Each nick or notch represents a score of

whatever is being enumerated.

As regards the exceptions abovo noted, For tally up to a score, beyond ten the Car Xicobarcese say "one-ten" and so ou, to fifteen. For even numbers the Shom Pen use besides direct numerals, "one-pair, two-pair," etc.; and for odd numbers "one-pair-one," and so on: and beyond ten to fifteen they say "one half-pair (and) ten" and so on.

For tally beyond to secore the Central and Southern people use a term, doktai, for "half-score," in the same way as the Shom Pen use "half-pair." This word is of great interest, as score, in the same way as the Shom Pen use, "half-pair." This word is of great interest, as it is a lost stem, meaning "(waning to) half," which can be shown to be the easo by the term to a lost stem, meaning "(waning to) half," which can be shown to be the easo by the term for 5,000 in Car Vicobarcese, drongte lost, last, i.e., half lost, i.e., half lost, instant lost in Car Vicobarcese, drongte in drongte (doktai) is not otherwise found in Car Nicobarcese is another in modern ludia), and drongte (doktai) is not otherwise found in Car Nicobarcese. This term "drongte" is applied also to the "half (waned) moon" while "dronga" means "waning."

It will have been noticed that there are alternative terms for "score"; one old one, as Suma,,

shown by the Shom Pen form, and one newer: the newer term being now used for "score" and the old one to tell or multiply it by the score. In going into the coconnut counting system these alternative terms will be found put to yet another use. Again the Shom-Pen have a special term for score-of-scores, teo: and can tally up to largo figures by scores: one score, three scores, one more one teo, one teo. This idea too will be found to be of value two scores, three scores, one more one teo, one teo. This idea too will be found to be of value two scores, three scores, one more one teo.

when going into the system of counting coconnuts.
Another subversion of inter-island custom is to be noticed in Car Nicobar, where one is ordinarily kakes, but for cocconnuts one is the universal keng.

Syrond the part for cocconnuts one is the universal keng.

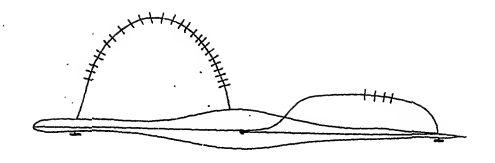
want of practical use: just as we stop practically at a million and most people are uncertain as to whether a billion is 10 or 100 or 1,000 or oven a million millions. Beyond the billion the the same time the fact that the Shom Pen stop at 600, the others, except the Car Nicobarese, at 700, and the Car Nicobarese themselves at 2,000, is not due to want of intelligence, but to be seen from the different methods by which the various islanders arrive at the same sum. objects that their nomenclature for the numerals then becomes, though clear, uncertain, as will Beyond the score-of-scores (400) the Nicodarese have so seldom to enumerate ordinary

terms become acadeunic.

an, thus:—av, hand, huggers, r-an-ar, hve. we find two clear foots a (an, an, an) two and fu (ko) pair: whence in various forms, an, two; foar, four, (two pair); en foan, eight, (twice two-pair). So in Shom Pen three, six and nine (lage, lagau, langt) are clearly the infected remains of some such connected multiples, and in the other dialects "six." is three pair; luc, three, (ka-ful, lage, lagau, langt) a pair of three (is is a common radical prefix in the language). Infine, the chief cane way as the in all the dialects except Shom Pen, and is built up etymologically in the same way as the homonym for six quite legitimately, thus,—ka-fu-a, prefix-root-suffx; while we see the root again in Shom Pen in the (probably mixed) compound term for "half-a-pair" ma-hau-kod, (?)-two-pair. The term hearth way as all phomonym for six quite legitimately, thus,—xa-fu-a, prefix-root-suffx; while we see the root again in Shom Pen in the (probably mixed) compound term for "half-a-pair" ma-hau-kod, (?)-two-pair. The term hearth hearth is an elliptical phrase "heary hat (shom)," one less two-pair. The term hearth one. Next we find two clear roots a (an, an, an) two an, thus: -tai, hand, fingers, t-an-ai, five. after examination to be present. The word for hand tai in Nicobarese is a "lost root" and now only exists for parts of the hand, thus,—ok tai back (of the) hand; oat tai (in-hand, palm); kane-tai (stick-hand) and even tai (finger). So tanai (as will be seen from the "Etymology" to follow) is certainly a derivative of tai, formed with the differentiating infix "Etymology" to follow) is certainly a derivative of tai, formed with the differentiating infix idea now of connection with the hand or multiplication of each other, though both can be seen As regards the smaller simplo numbers the terms for them have got quite away from any

In a Car Nicobar tally stick, kennata-kok, in the notches, unfortunately already dry-rotted in the notches, which are thus lost for the future a running account of cocoanuts with a trader, who has advanced rice for cocoanuts, is shown. The loong or I kaine denoted by the 10 notches at A. The 10 notches at B represent the total sum 10, ong to be made up. The 6 notches at C denote that the owner has cleared 6 'ong (1,200), the 4 hat the owner has cleared 6 'ong (1,200), the 4 notches at D that 4 'ong (800) are still due.

I have another tally of beads on a string from Car Nicobar (kenneta-ngiji) which shows that 26 michama (400 × 26=10,400) of cocoanuts are due out of a sum and that 4 michana (1,60!) have been paid. The original debt was therefore 30 michana, i.e., 12,000 cocoanuts, or as a Car Nicomichan, i.e., 12,000 cocoanuts, or as a Car Nicobarcese would say, 6 kaiñs or drongta lak heng kaiñs [half lak (and) one kaiñs].



be noticed that when C. and S. get into large figures they have borrowed the T. Ch. alternative term for score. Thus

. Socioes (10) exore evel (and exore inni tanai tanai tanai tanai and exore (and fine of exores.

—: sdungooog gainodoor rol sbandacts out theird wode lliw older gaiwollot off

Cocoanut Reckoning Standards.

N. I momchiama (pomchiama, michama) 400.	1. pairs or score of ch. T., C. T., C
--	--

C.N. and Ch. have thus six standards and Car Wicohar has the highest: T. has four standards: C. and S. have three. These standards exactly indicate the relative trading opportunity of the various islanders.

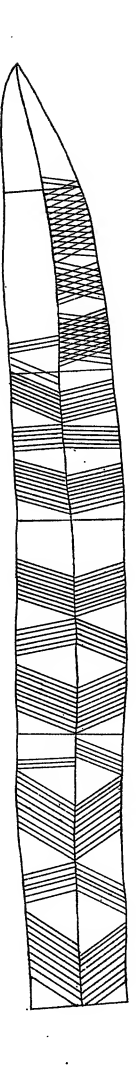
The Shom Pen have no trade, but they can easily reckon up to 80,000, thus tegy inni teo 10 score (of) teo, [$(10 \times 20) \times 400 = 80,000$.] They have three standards:—I, pair, I tunu 2:II, score, I inni, 20:III, score of scores, I teo 400. They do not in fact fall behind the other islanders in the capacity for grasping and reckoning in abstract figures.

For European trade the table of scales would be as follows:-

Scale for Reckoning Cocoanuts.

The same of the sa	oo to si daldw		077	77 4	; 4 mu	. uəyx	7 .442 m	so au	į
(05) isni I :009) gao I :0199 sस्क्रेस I :01009) सर्वा (. « « ,	:	:	•	:	:	lodat isai gao eñisa	10 10 10 10	
	С. И.								
	.ν								
(02) mod I (002) af I (0002) alimam I (CO0,2) aydodedddddddddddddddddddddddddddddddddd	Ch.	:	:	•	•	· .¢	fakoal mot al alimam	70 70 70 70	
	IA.								
(20) (score) (20) I in nong, or °00g (200) I mamila (kalia) (2,000)	., make T., T., C, N.	:	(rirq) :	loda	(exo:	s) wo	o lantaj 1 ro iani gnon _t al	70 70 10	
	1II								
(08) fani I (001) amadoim 10 amaidomom I	ədem 	:	:	•	:	or tabo	tarlas inni	07 07	
	л, S., С. N.)							
	.II					•	•	•	
(20) score	edam		(ricq)	lode	10 L	r toko:	o ankai	то	
	ebaslei Ils 10.	Æ							
	I.		•						

One can see, when put in this way, which is of course are wite.



APPENDIX L.

MR. DE ROEPSTORFF'S CALENDAR.

(September-October). is given a complete and most interesting Calendar, found among his papers, for the year 1893, day by day, but unfortunately there is something wrong about it. He has given Danah-kapa and Kaba-chuij as two separate months, whereas they are duplicate names for the closing month of the N. W. Monsoon, and thus gives 13 and not 12 months to the year. He has also got the months Channi and Hammus in the reverse order. Further, his months work out thus for the solar year, giving an intercalary day each to (7) Hammus (July-August) and (9) Munakugapoah (Sentember-Ordober). In Mr. de Roepstorff's posthumous Dictionary of the Nancowry (Central) Dialect, of 1884,

	386				
46	π	to Sth January	абер Весешрет	13.	**
46	63	to 23th December		13.	**
46	30	to 29th November		TT	46
*	65	to 30th October	2nd October	TO.	***
64	31	to lat October	1st September	6	46
**	86	to 3let August		.8	64
44	37	to 3rd Angust		Ľ	et
44	62	to 3rd July	oune ato	.9	**
**	63	to oth June	7th May	٠ċ	ti.
44	30	to off year		•	46
et	68	fingle did of	9th March	3.	45
48	67	to Sth March	Sth February	3.	64
days.	30	to 7th February	9th March	ĩ.	Month

388 days, and this reckoning would have brought about a muddle in the ensuing year, 1884, This would have resulted in the Nicobarese full year of two monsoons being completed in

Thick does not as matter of fact occur.

Thick does not as matter of fact occur.

It is to be observed that the S. W. monsoon was taken in that year as commencing on 7th May and the N. W. and at Movember, so that the S. W. Monsoon half year lasted 177 days and the N. W. about 188.

days 10, and the Tatlanga days 5 in each month, while the odd dark nights run thus: for 1 month some, for 1 month 3, for 6 months 4, for 3 months 5, for 2 months 6 in the month. It is to be noted also that in Mr. de Roepstorff's calendar the Sae days are 10, the Vam

APPENDIX K.

DELVIP OF RECKONING THE MONTHS.

except Car Nicobar, which has a differing one. There is for descriptive jumposes a waxing and arranged for Nicobar, which has a differing one. There is for descriptive jumposes a waxing and a waning moon; dividing the 'moon' into halves. There are also a descriptive Hirst Phase (Kansal, Boar's tusk). Heart Phase (Kansal, Boar's tusk). For reckening, the month is divided into 30 days and four phases:—I, (142), 1st to 10th (10 days); III, (4atlanga) 21st to 25th (5 days); IV, 25th to 30th (5 days). In the fourth phase the days are not counted but separately named.

In Car Nicobar there are three and four descriptive phases recognised. The three are:—

In Car Nicobar there are three and four descriptive phases recognised. The three are:—

First Phase (Kanstlana, Bear's task) 2nd to 7th (6 days); Second Phase, (Tutland) 8th to 21st First Phase (Kanstlana, Bear's task) 2nd to 7th (6 days); Second Phase, (Tutland) 8th to 21st Each ' moon ' is divided into phases and divisions in all the islands on the same system

First Phase (Kanelkaun, Boar's task) 2nd to 7th (6 days); Second Phase, (Tutlant) 8th to 21st (14 days); Third Phase (Prongle chingedle, half moon), 22nd to 1st (10 days); total, 30 days. (The four are:—Waxing moon, 1st to 10th (10 days); Whole moon, 11th to 10th (6 days); Waing moon, 17th to 26th (10 days); Disappearing moon, 27th to 30th (4 days); total, 30 days. In Car Ricobar also the full moon, and the day before and the two days after, are all teorgaised by separate terms. For reckning, the month is divided into 30 days and 3 phases; waxing moon, 1st to 16th (16 days); waining moon, 17th to 26th (10 days); disappearing moon, 27th to 30th (4 days); total, 30 days.

then ensue, they are all called aiga op-chingeat. drong chingent, one waning moon, and so one disappearing moon, to 4, " kahek anknown chingert, one disappearing moon from 1 to 4, " kahek anknown chingert, one disappearing moon, cec. It intercalary days to ld and simply say " kakok chingeal, one moon moon to the find chingeal, sixteen and sixteen warming the file warming in the file of the 27th to 30th (4 days); total, 30 days.

In reckoning the mouth the Car Nicobarese reckon striight through the waxing moon from

icael dity 25th foan eganlies 8 eganlies anies 2 sellengs 7 7 1646 balles 1982 in leules brite "

After this they reckon by separate names:

Jened drott Manuel 1967 surgeno aldu irand altu Lielaid alte irani

Any following intercalary days are all called kanet.

There is a term for the 19th in the Central Group, which explains the curious form keangthis for nine. The ordinary term for the 19th day is keang-hall yare kake, mine yam moon. In the keang halu ton yam, which is obviously " ten one less score yam, is also used, because the 20th is keang monekiama yare kake, one score yam moon. Mat means " not and hale here is clearly " less " and so keang-hala, nine, is an elliptic plase for keang halu akom, one less ten. Here we have the chinese the chinese the chinese the horse that also had also here the days and desired the chinese the horse the chinese the chinese the horse that also here the chinese the horse that also here the chinese the chines

Another pair of expressions is dronga chingeal, waning moon, and drongle chingeal, half moon, which explains drongle lak (20,000), and doktai "and-a-half (50010)." Here is a lost root drong, dok, lessen, which when combined with (1e, 1a) tai lost root is tail half, means the lessened hand or 'half.

ton in Car Nicobar deing sam, due it is quite a legitimate extension for differentiation by infix and suffix, thus; chean-anged itor seam-aned). The only other term which might be disputed is chamanga chingeat, ten moon, the word for

It is in the form of a sword-blade. indicate a monsoon. In a Car Nicobar Calendar (Kenrala) in my possession the days are notched as follows to

The dies month notices 31 detroits and off the condition of the condition

197 days.

or well over half the year, which would require readjustment during the next monsoon.

It will be observed that the notines are meant to go 10, 6, 10, 4=30.

That is, in this kerrate the Car Nicobarces four phase system is taken in calendering the months, i.e., the months are divided into waxing, full, waning, and disappearing moon.

When the notiches fill one side of the kearata they commence on the other, and are thus able to keep tally of time for a short while,

requiring, however, retransliteration for English readers. Nancoury (Central) Dialect, 1884; a capital book with valuable appendices, and were partially embodied in de Roepstorff's postbumous Dictionary of the These are still preserved in manuscript at Herrnhut, (Herrnhuter) in 1768-87.

language and the forms of its words and all the examples given in it are culled In this Report, therefore, his book has been followed for the facts of the To these he has added the accuracy and care which distinguish all his -oool lo season residence in the islands than any of them and better means of loco-Mr. Man had the advantage of all the labours of his predecessors, together with a transcription adopted is the very competent one of the late Mr. A. J. Ellis. The system of the Grammar and a Comparative Vocabulary of all the Dialects. Vicobarese Language, 1889. This contains also a brief and valuable attempt at attempt to reproduce this Dialect is Mr. E. H. Man's Dictionary of the Central Man's Enquiries into the Central Dialect.—But the latest and best

ever resided on any of the islands for the time necessary to study them to the little known, no one with sufficient scholarly equipment or inclination having The other Dialects only find a place in Mr. Man's studies and are still but rather than to present its character as a scientific study.

explain the language exclusively from the current English view of Grammar, tion I am, however, responsible, as Mr. Man attempted in his "Grammar" to

from the great number of sentences he has recorded.

For the mode of presents.

extent that has been possible at Nancowry.

Languages of the Indo-Ohinese Family. tongues for many centuries, the probable true basis for the philology of the logically, as preserving, on account of isolation and small admixture with foreign The Micobarese language is thus of considerable value philobukit), so far as that speech has come under the old influence of the Indo-Chinese and Indo-Ohina. It has affinities also with the speech of the tribes in the Peninsula, who are generally classed as "wild Malays" (Orang-utan and Orang-Peninsula, who are generally classed as "wild Malays" (Orang-utan and Orangcivilised peoples and by a number of uncivilised tribes in the Malay Peninsula are with the Indo-Chinese Languages, as represented nowadays by the Mon Language of Cambodia amongst Philological Value.—The Micobarese speak one language, whose affinities

-: цэлобы languages. These dialects are limited in range by the islands in which they are and to be practically, so far as actual colloquial speech is concerned, six different have now become so differentiated in details as to be mutually unintelligible, Dialects,—The language is spoken by 6,300 people in six dialects, which

MICOBARESE DIALECTS.

Car Nicobar (pop. 3,451),

Chowra (pop. 522). ٠,

Teressa with Bompoka (pop. 702). .6

Central-Camorta, Nancowry, Trinkat, Katchall (pop. 1,095). '₹

Southern—Great Nicobar Coasts and Kondul, Little Nicobar and Pulo Milo (pop. 192). ·q

Shom Pen—inland tribe of Great Micobar (pop. 848).

-: əidmexə zarvolloi dialect of one island to the ear of the people of another may be shown by the Language is fundamentally one tongue, yet the hopeless unintelligibility of the Muinal Unintelligibility.—Although it can be proved that the Nicobarese

wew 07 afraid I-not eat λoπ qov,t gryo voyed ynhivd ขุดอินชุด 422 นอนเ 20N CENTRAL. nem 40tt 1 bierte qou,t manyo pup .32202 T^{γ} pnyprod CAR MICOBAR.

Don't be afraid I I don't eat men I I am not a cannibal).

SENSE OF BOTH.

Foreign Influence.—In spite of the aptitude of the people for picking up-

CHAPTER IV.

ryzenyeez.

Philological Value — Dialocts — Mutual Unintelligibility — Foreign Influence — Effect of Tabu on the Language — Methol of Speech — A Highly Developed Analytical Language — Nature of Growth — Order of the Nords — Difficult Etymology — Specimons of the Speech. I. GENERAL DESCRIPTION.—History of the Study—Man's Enquiries into the Central Dialect-

in the Sentences—Expression of Connected Purposes—Expression of the Functions of Connected Sentences—Expression of Connected Purposes—Expression of the Functions of Connected Purposes—Expression of the Function—and Interrelation of Worls—Connectors (Prepositions)—Connectors of Intimate Relations—Order of the Worls is the Essence of the Grammar—Expression in Phrases—Numeral Coefficients—Plinytical Sentences—Analytical Sentences—Analytical Sentences—Analytical Sentences—Phrases (Compound Worls) classed as Words.

Phrases (Compound Worls) classed as Words.

III. Erruolocz.—Classification of Worls depends primarily on their Order in the Sentence—Classification of Worls depends secondarily on Form—Form created by Radical Profaces, Infaces, Againtimated, Changed, and Indected—Use of Radical Affixes—Use of Radical Affixes of Transfer—Correlated Radical Affixes—Under Correlated Radical Affixes—Under Sentence of Affixes—Duplication of Affixes—Connectors of Intimate Relation as Prefaces—Eature of Affixes—Duplication of Affixes—Connectors of Intimate Relation as Prefaces—Nature of in the Sentences - Interrogatory Speech - Referent Substitutes (Pronouns) - Order Purpose of Sentence indicated by the Position of the Components - Order of the Words II. Gernuare.—The Theory of Universal Grammar — Example of Sentences of One Word — Subject and Predicate—Principal and Subordirate Words — Functions of Words —

Affixes—Duplication of Affixes—Councetors of Intimate Relation as Prefixes—Nature of Radical Microbinese Predicators (Verbs)—Expression of "Active" and "Passive"—Use of Radical Microbinese Predicators (Verbs)—Expression of Notices of Differentiation—Verbing of Correlated Radical Affixes of Differentiation—Verbinese of Differentiation of Differentiation of Differentiation of Differentiation of Differentiation of Differe

Radical Affixes of Differentiation. Words - Differentiating Radical Suffixes of Direction - Extreme Extension of the Use of the Radical Suffixes of Direction—In the General Expression of Time Past—In Interregardives of Direction - Use of Terms for Parts of the Human Body as Supplementary Degrees"—In expression of Frontinuing Action"—In expression of Naturally Connected Worls—In expression of Groups of Worls round Ideas and Groups of Ideas round

Uncertainty in the Comparison — Nicobarese Radically an Indo-Chinese Language. V. Courantson of Dialects.—Man's Enquiries—Comparison of Words—Comparison of Roots.
VI. Courantaive Pullology.—Comparison with the Indo-Chinese Languages — Elements of Speech to Writing - Stress.

IV. PRONOLOGY.—Mode of Speech — Man's and de Roepstorff's Enquiries — Reduction of the

I. Скиеваль Description.

under Colonel II. Man; Maurer in 1867; Mr. A. C. Man in 1869; comparative statement by V. Ball of all information up to 1869; Mr. E. II. Man in 1871 onwards; P. A. de Roepstorff in 1876 onwards; Dr. Svoboda of the Austrian Aurora Expedition, 1886 (pub. 1892). Expedition in 1857 (pub. in 1862), with additions by de Roepstoriff and others 1846; Dr. Rink in the Danish ressel Galathea in 1846; the Austrian Avoura others from 1711 onwards:—the two Jesuit Futhers Faure and Bonnet in 1711; Surgeon Fontana of the Austrian ressel Josef and Theresia in 1831-7; Fathers 1795); G. Hamilton in 1801; the Danish missionary Rosen in 1831-7; Fathers Chabord and Phaisant (in Teressa) in 1845; Fathers Barbe and Laerampe in Chabord and Plaisant (in Teressa) in 1845; Fathers Barbe and Laerampe in Grammars of this Dialect larve been made at intervals by various missionaries and History of the Study.—The Nicobarese Language in the Central Dialect has been long since studied. Vocabularies, collections of sentences and partial

of the Gospel of St. Matthew were made by the Danish Moravian missionaries Ten Vocabularies and a translation into the Central Dialect of 27 Chapters

Eastern proclivities by an extended use of " numeral coefficients." and used as one word, are unusually common, and the languages show their Farpound words and phrases, consisting of two or more words just thrown together " particles" of speech are freely used, and so are elliptical sentences. nothing in the form of the words to show their class, whether nouns, verbs, adjectives, and so on. Prepositions, conjunctions, auxiliaries, adverbs, and the tional inflexion is absent to help the speaker to intelligibility, and there is order of the words, which is practically the English order, especially as func-Order of the Words.—Grammatically the point to bear in mind is the

special differentiating affixes do not always mark differentiation. affix does not necessarily define the class to which the word belongs. So also the defined by the forms thus arrived at, and the presence of a particular classifying nected words is a verb and which a noun, and to mark the difference in the sense of two connected nouns, and so on. But this differentiation is always hazily tiate connected words when of the same class, i.e., to show which of two coninfixes, and suffixes, both to mark the classes of connected words and to differen-Words are built up of roots and stems, to which are added prefixes, etymology. Difficult Etymology.—The great difficulty in the language lies in the

have undergone phonic change, and by actual inflexion. Their presence, too, Again the affixes are attached by mere agglutination, in forms which

not unfrequently causes phonic change in, and inflexion of, the roots or stems

words, the sense of which they can and do affect in this way.

It is just possible that "North—up there: South—down there: West suffixes so highly specialised as these are not by any means only attached to or at the landing-place) action, condition or movement takes place. But even tion," indicating the direction (North, South, Bast, West, above, down, below, The chief peculiarity of the language lies in a series of "suffixes of direc-

.ioorq Burmese frontiers is North to South regularly. But this point would require lialf civilised tribes of considerable mental development on the Northern people, because the general direction of a migration, still in steady progress, of below: East=in towards" have reference to the original migrations of the

Nicobaresc is, in this sense, indeed a difficult language. in all its phases. only by a prolonged practice could one hope to speak or understand it correctly can learn to recognise a root, or to perceive the sense or use of an affix, and It is thus that only by a deep and prolonged study of the language, one

ese sentences in which it occurs becomes clear. By translating it "in respect of" the sense of the explained later on. The abbreviation c. i. r. = connector of intimate relation, a po Central Dialect will sufficiently exhibit the manner of Nicobarese speec Specimens of the Speech.—The following sample sentences

SAMPLE SEXTENCES IN THE CENTRAL DIALECT.

			•(,, un	d tot h	noks organ	Ic
GVET TEL	nod si m	Vicobarece idio	्वपः म	HOOL	deep at	always asl	्रा भा)
		od .r.i.	. 5	TO		always	dักกุร
		หม น	2 G2	e yu	γa	2107nod	31.275
			7				
				.(£11	əds əsc	odt diod or	m paig)
Ι	03	eviy	sborr		शुवांती	gr:43	цјод
pnyo	Kəş	kwomyata	บอนชบุร		ษายาย	າແນ	อมนอ
			8		5		
					•(6	radi ei oli	ия оцт)
				13		ai.o	
				20	buoy	202	70011
			ซ				
				·(ə1	n ot e	gaoled elin	(քրսբ բ
		Ι	ot	S	pelon	grung	411114
		บกบุ้ว	uəş		ขนขา	200013	อนข
			т				

(ai) acon " yl

adopted into their speech. Examples are:such foreign tongues as they hear spoken, quite a few foreign words have been

quo buffalo 5.52	mongko kapo koching	siriqe livo Imot	30qivi mryind	
talt	les (leda Luou Feou L	·[vr/x·		
English. boot, paper hat copper money " (fod "	From Port Shobress shaped lebare shaped Santa Maria Deuse, Rees Prom Hiz	easigas ease easigals eagin signas easigas	Sicobarese. Ediq Lifonta Liqur Tolet	
Y 0377 77	(1	.12.111.011		

Only a century ago Portuguese was the trade language of the islands, with

Malay and Chinese were both so

Burnese, Malay, or English), when unable to comprehend each other's dialects. tinues have to converse in a mutually known foreign tongue (e.g., Hindustani, And here, as elsewhere among polygiot peoples, maires of different islands some-The women know only their own dialect, and are dumb before all strangers. English with the Central Dialect. In the Southern Group they talk Malay, Hindustani, Chinese, and and Teressa. Hindustani, Malay, Burnese, English, and Chinese with the dialects of the South the dialects of Chourn and the Central Group. In the Central Group they talk English are spoken, and generally also the other Nicobarese dialects, except Shom Pen. On Teressa, Malay, Burmese, and English are the languages with understood, Thucod, the understood there. E.g., on Car Nicobar, Burmese by the foreign languages best understood, and then English and Hindustani: Malay and the other Sicobarese dialects not much. On Chowra, Hindustani, Tainil, Malay, and Micobarese dialects not much. On Chowra, Hindustani, Tainil, Malay, and understood. Indeed, the nature of the trade at any given island can be tested before the Portuguese day, and now English, Burmese, and Hindustani are well a sprinkling of Danish, German, and English.

opportunities of meeting, and subject to the changing action of tabu. unvritten and therefore purely colloquial, spoken by communities with few language possesses a stability that is remarkable in the circumstances of its being sticks, but that this is not very often the case is shown by a comparison of the Vocabularies published or made in 1711, 1787, 1876, and 1889, which prove that the moning the ghost. In the interral a synonym has to be adopted and sometimes name, and when he or she dies it is tabued for a generation, for fear of sumthe Sicobars, as elsewhere when it is in vogue, has seriously affected the language at different places, at least temporarily. Any person may adopt any word, however essential and common, in the language as his or her personal word, however essential and common, in the language as his or her personal word, Effect of Tabu on the Language.—There is a custom of tabu, which in

actions and concrete ideas, but poor in generic and abstract terms. The dialects are, as might be expected, rich in specialised words in there is no abnormal dependence on tone, accent, or gesture to make the meaning Method of Speech.—The Zicobarese speech is shurred and indistinct, but

—: andT of speech to excess. word, or by a plurase representing a single word: but they do not use this form peoples, can express a complete meaning or sentence by an integer or single Example of Sentences of One Word.—The Nicobarcse, like all other

```
thingumny (doubt)
thingembob (doubt)
         շրացուգո
           արապե
           f idenal
                                          what's that?
         nnyachü
                                            мио клома
           unlapa
                                      there's no saying
                                go on (encouragoment)
             Little
                                            mpse s bied
              प्रशुप
          દ્ય-દે-તિલ્લ
                                     there (annoyanco)
       रिवर्धातात्राय
                                                     101
        દ-દ-મત-કૃત
                                          hurral, bravo
             ប្បទទ្ធប
                                                   poor
     1/0-1/0-1/0-1/0
                                           tut (robuke)
        તાર-તાર-તાર
                                                   ysny
unu-qunu-quu
                                          (deugeib) Agu
            บรอบุร
                                            (oliisib) da
                                 dear me (compassion)
                                               (uird) do
        Siyakurē
                                                    sur.
    wee, oyakarë
                                     oh (astonishment)
 Contral Dialoct.
                                           Koglish.
```

In the above words italicised n denotes a meal.

can be seen from an examination of the sample sentences above given. word, are usually, but not always, clearly divided into subject and prediente, as Subject and Predicate.-Nicobarcse sentences, when of more than one

```
ane (S) inoat (S) lamang (P) ten (P) chua (P).
inoat (S) tu (S) shong (S) ot (P).
                                                                                                   (z)
The numbers below refer to the sample sentences.
                                                                 P = predicate : S = subject.
```

(S) and (P) larra (P) larlau (P) loo (P) land (P) de (P).

loat (P) chuln (P) larra (P) larlau (P) loo (P) land (P) de (P).

loat (P) ctchai-chaka-lobaro (P. phraso) chua (S) and (P) kaiyi (P) de (P).

ctchai-chaka-lobaro (P. phraso) chua (S) tanang (P) ta (P) and (S).

larra-ta-chau-de-ta-finowa-tai-chia (S. phrase) and (S) leavyum (S) leat (P)

chim (P). (Here "karra—ete.—chia" is a phrase, " seo (ing) elderbrother beaten by father," in the subject part of the sentence.)

chua (S) hin (P) tai (P) and (P) ta (P) ong (P).

paitsho (S) shi (S) loo (S) ot (P) ta (P) ong (P).

paitsho (S) shi (S) loo (S) ot (P) ta (P) ta (P) ta (P).

chua (S) hat (P) honn (P) men (S) langtoten (P) chua (P).

chua (S) chalaungato (P) and (P) late (P).

chua (S) leap (P) lichal (P) late (P) tain (P) iii (P) chua (P).

chua (S) leap (P) lichal (P).

chua (S) leap (P) lichal (P). (L) (9) (S 110t expressed). amo (P) and (P) noaug (P) shanen (P) komhata (P) ten (P) chua (P). (8)

(8)

(6)

([]) (In)

(91) (7T) (81)

(11) (37)

and Predicate:-Two of the sample sentences present a peculiarity in expressing Subject

a i o rajecb ยนอบุนขม poatore Abstra (P)

 (\mathbf{q}) This can be properly and directly translated, "he is always asleep at noon;" but the Micobarcso idiom runs in English, "noon is always asleep for him," the predicator (verb) "is" being unexpressed. So that the sentence is properly divided thus:—iteak (P) poatore (P) kamkeng (S) en (P) an

ci.r. nothing **POX** Jezdoy 100 (31)

the Predicator (verb) are expressed, but we have instead merely a phrase explaining the subject placed in apposition to another phrase of an explicator (adjective) phrase, in the predicate. The sentence, in fact, as it stands consists of an explicator (adjective) phrase, placed in apposition to an illustrator (adverb) phrase, and is divided elliptically thus:—ont-hoptep-men (S) tangong (P). Here we have both Subject and Predicate in an elliptical form, and in Here we have both Subject as there is nothing in your box." English, though translatable at once as "there is not expressed) in your box (are, not expressed) as nothing." So that neither the Subject nor (are, not expressed) as nothing."

ta e. i. r. ₽À 999 elder-brother beat c. i. r. avo 107 กขขุว yarra 2 oroug DĮ эp . buols gaihest eave I slidy bevire ad) read - aloud arrived Ί from-somewhere भ्य etehai-chaka-tehaite อกขอ นข buvuvz .(Enillayard erry I slidy buole it bear I) Steet-Ince-paper (read aloud) road μi I , 4n9 l etehai-chaka-lebare เครอง 100 pnyo (he has gone to see about buying cloth for his wife). he go see buy cloth wife amo_ eduk karra kalau duhe tto แองุ 297 g ÇÇE

OI (I was deaten by him this morning). p∡ e. i. r. past-of-to-day morning рe био voionif ini olhaki 27 นข

bib

1001

เนรชุว

TALO

(the child cried on seeing its elder brother beaten by its father).

11

c, j, r,

gaidtoa

Guobu

(they have some old cloth). 901103 tpel. a i o SŢ cloth blo syepind \$£0 υį 70 301 348

31 (how many dancers were there has night?) Tyere? how-many? persons dancers Guonk kakat ? Kamatoka katom?

it (the) child

สเทคินอนุ

พย

כנינים

27 đəşdoy 200 38 (he is not your shild). \\ \on child Jou $p_{\mathbf{G}}$ joy นอนเ upoy

494

ense coat buy that you for ?) 3609 that usuc ทบาบขุ grange vod zod ni (xod ruoy ni graft).

d dimpo 1 (tud ym ni dive ju my hut). Pil эц נמנס อรุชธินหุชาหูอ # D pnyo 32

(I can evim). CTI MIVIA pichal dpəz nnyə 91

(I cannot eat to-day decar 30n-I fo-qsl 2140 นอบุนรร

.(bsssarqzə pressed) to (e.) - ngong (in., the whole an ill. phrase of predicate unoal (c.) — hoptep (in.) — men (r. s. as e., the whole an e. phrase of subject unex-(13)

ane (c. in.) kanyut (c. in.) halau (p.) men (x. s. a. in.) longtoben (c. i. s.) in. (1I)

(GI)

the whole an ill. phrase).

chua (r. s. as in.) oklakngato (p.) an (r. s. as in.) — kato (p., the whole c. in. phrase) ta (c.) — ni (in.) — chua (r. s. as e., the whole an ill. phrase).

chua (r. s. as in.) leap (p.) — kichal (p., the whole a p. phrase).

linken (ill.) chil (r. s. as in.) leap (p.) — okngok (p., the whole a p. phrase) taina (LI)(16)

Purpose of Sentence indicated by the Position of the Componences thus analysed are as nearly seen that the purposes of the sentences thus analysed are as (r, c.) tu (e.).

(1) Affirmation:—Nos. 1, 2, 15, 16, 17, (2)
(2) Denial:—Nos. 12, 13, (3) Interrogation:—Nos. 11, 14, (4) Exhortation:—No. 8, (5) Information:—Nos. 4, 5, 6, 7, 8, 9, 10, (5)

: Jopun

The sample sentences cover, therefore, the whole range of all speech as

mainly by the position of the components of the sentences. observed for differentiating any particular purpose, and that the position of the words is in their language of the greatest importance for the intelligibility of the sentences. That is, Nicobarese is a language that indicates purpose of the words in the sentence to indicate its purpose, that no special order is regards purpose, and analysis shows that the Nicobarese rely on the position

Nicobarese sentences is. sentences will, therefore, now be made to show what the order of the words in Order of the Words in the Sentences.—Another analysis of the sample

Subject precedes predicate, but for emphasis can follow it:

Preceding:

and so always, except (I) ando-not-enamal (2) thoni-ona (I)

(2) eb-ivina-lab-naha (P) ehud-laharini-indeled (3).

(7) etchai-chaka-lebare-chua-tanang-ta (P) an (S).

Subject, predicate, complement (object).

(9) ando-not (9) enamal (8) teoni-ona (1)

But the order is reversed for emphasis.

(3) ante-ane-noang-shanen (9) kwomhaka-ken-chua (P., S. unexpressed.) (14) ane-kanyut (9) halau (P) men (8) longtoken-chië (P).

with a connector (preposition), but also without a connector; thus: Explicator (adjective) precedes indicator (noun); or follows it, usually

(1) one (c.) inoat (in.) lamang ten chua. (a) Preceding indicator (noun):

(3) anre (c.) ane (c.) noang (e.) skanen (m.) kwomkata ten chua. (4) iteak(c.) poatore (ill.) kamkeng (m.) en an. (5) paitske (c.) ski (c.) toe (im.) ot ta ofe.

(d) Following indicator (noun) vith connector:

.20 (2) inoat (in.) ta (e.) shong (e.)

: rotosenno tuotien rotosibni gniwollo (9)

(5) an chuh harra halau loe kan (in.) de (e.).
(9) chua (in.) finowa (e.) tai an ta ong othaki.
(12) an(in.) hat (e.) koan (in.) men (e.).
(13) ool hoptep (in.) men (e.) ka ngong.

(5) harra la chau (in.) de (e. without e.) ta (e.) sui chia an kenyum leat (d) Following indicator (noun) with and without connector:

ni (.dus) sundo-nos (.mirq) ganans : toojedus eat ni (.mirq) tooni (.dus) ena (I)are also clearly, but not readily, divisible into principal and subordinate. Thus: Principal and Subordinate Words,—The words in the sample sentences

inoat (prin.) ta-shong (sub.) in the subject. the predicate.

all the words are sub. to knowhate in the predicate.

stack postore en-an are all sub. to a predicator (verb) unexpressed. (+) (8)

leat (sub.) etchai-chaka-ledare (prin.) oal-kaigi (sub.). (9) (g) loe kan de are all sub. to chun-harra-halau (prin.) in the predicate.

in the second to is sub. to tomong in the predicate. In full analysis the first sentence is an illustrator (adverb) phrase illustrating the predicator (L) here are two separate sentences :- the first has one word in each part, and

of due sur and bare historial-actual-de-ta-finonocial chicand an are sub. to (8) (verb) in the second.

kenyum and so is leat to chim in the predicate.

paitshe and shi are sub. to loe in the subject and ta-ofe to ot in the predicate. (OT) all the words in the predicate are sub. to a predicator (verb) unexpressed. (6)

katom-yuang are sub. to kanatoka in the subject and ta-wake to kakat in the (II)

in this sentence out-hoptep-men are snb. to an indicator (noun) unexpressed in the prediction the subject and ta-ngong to a predicator (verb) unexpressed in the predic-(13) all the words in the predicate are sub. to a predicator (verb) unexpressed. (31) predicate.

The whole of the words actually expressed are thus subordinate.

(J2) all the words in the predicate are sub. to halau. (Ŧl)

(LT) all the π ords in the predicate are sub. to oklakngato. Leap is sub. to kickel in the predicate. (91)

in the predicate. here again are two sentences joined by tains, because. In the first lither and teap are sub. to okngok in the predicate. In the second tains is sub. to chus (I) unexpressed in the subject, and tu to a predicator (verb) unexpressed in the subject, and tu to a predicator (verb)

-: bəzu əd llivr anoidaivərdda gai tions of the words used in the sample sentences, and for this purpose the follow-Functions of Words,—The next stage in analysis is to examine the func-

ABBEEVIATIONS USED.

complementary illustrator	c. ill.
complementary explicator	c. e.
complementary indicator	c. in.
referent substitute	r. s.
referent conjunctor	r. e.
introducer	intd.
connector	ົ່ວ
antarta	
predicator	
ezblicator	•9
rotroibui	• ш
integer	.tni
·man	CMULLETINGGES

The sample sentences can then be further analysed thus:—

(8) (8)

ans (e.) inoat (in.) lamang (p.) ten (c.) chua (r. s. as c. in.).
inoat (in.) ta (c.) — shong (e. t.) the vydole an e. phiase) ot (p.).
ante (c. e.) ane (c. e.) noang (c. e.) shanen (c. in.) kwomhata (p.) ten (c.) — chua
(r. s. as in.) the vydole an ill. phiase).
(r. s. as in.) the vydole an ill. phiase).
iteak (e.) poatore (ill.) kamheng (in.) en (c.) an (r. s. as in.) : (iteak-poatore-en-an-tour en ill.) handen (ill.) kamheng (in.) en (c.) an (r. s. as in.) : (iteak-poatore-en-an-tour en ill.) (Ŧ)

(g)

(9)

fleak (e.) poatore (iii.) ranneng (iii.) an (c.) an (i. s. as iii.); (see ar poatore (iii.) phrase).

an (i. s. as iii) chuh (p.) — harra (p.) — halau (p., the whole a p. phrase) loe (c. iii.) han (iii.) — de (e., the whole an e. phrase).

leak (p.) — etchai (p.) — chaka (c. iii.) — lebare (c. iii.) — de (e., the whole an e. phrase).

etchai (p.) — chaka (c. iii.) — lebare (c. iii.) — chua (r. s. as iii.) the whole an e. phrase).

ketchai (p.) — chaka (c. iii.) — lebare (c. iii.) — chua (r. s. as iii.) the whole an e. chase (c. iii.) — lebare (c. iii.) — ta (c.) — ta (iii.) an (r. s. as iii.).

harra (p.) — ta (c.) — chau (c. iii.) — de (e.) — ta (c.) — ta ((8)

(6)

(II)pprase). (10)

- coake (in., the whole an ill. phrase). an (r. s. as in.) hat (e.) koan (c. in.) men (e.). - yuang (e., the whole an e. phrase) kamatoka (in.) kakat (p.) ta (c.)

(L)

```
(volut is its name?)
                                              name
                                                              រុបបុស
                                  1F 5
                                   j 11D
                                              โนซอรู
                                                            ยะขนบุว
                                              (Toman eid ei sadw)
                                      224
                                                 name
                                                              M.prof.
                                     2 710
                                                 Guvaj
                                                               21243
                                   (? much tree shall I cut down?)
                              urrob-tus
                                                   £166
                                                             which
I ş
                             อแบตร์บันอ
                   1:3
                                               פייועמיו
                                                              แนทูว
```

ka, kā, kan, meaning "vhat?", attached to the subject of the sentence. every such ease the usual place of the subject is not changed. E. g.,— Questions are, however, usually asked by means of an interrogatory prefix,

```
(have you never once been to Great Nicobar?)
Great Nicobar
                      Non
                                 time
                                               OHO
                                                          You-not?
        bugoT
                                            Guvay
                      26 2 7 2 16
                                 pnys
                                                          ¿ gam — vy
                                                                           1/0111
                                                     (is your child quite well?)
                                               e. i. r. child?
                                       λoπ
                                                                     flow-otinp
                                               นอดอดิแหลเน
                                               (will you return this morning?)
                                                    Non 5
                           mouning
                                       c. i. r.
                                                                         uinjai
                                           272
                                                     į uom—vy
                             2427417
                                                                      synattare
                                                 (is he your younger-brother?)
                                                               younger-brother
                                                      Non
                                       μο ς
                                      j 110-17
                                                                            1107
```

-4.B .A. which expects an affirmative answer. As in many languages, there is an interrogative introducer (adverb) an,

```
(didu't you get anything?)
                                             Los 5
                                   nos
                       Buvəy
               (Taen't you drowsy this morning?)
                                             Å69 5
morning
           c, i. r.
                       drowsy
                                    nos
 นอทุนาร
                       ונהטפוט
                  (isn't he your younger brother?)
               younger-brother
                                             Å62 g
     λon
                                      оц
                                              טוו ל
    นอน
                            nng
                                      ขน
```

Nicobarese language well. The following uses of ke, when prefixed to a word, show the system of the

```
(are you coming with mes say, "yes or no.")
               Aca
                         Ars
                                                         Lon 5
     OII
                                               nith
                                                                        į up
j ununy-vy
                1(1)
                        10610
                                            นทุบแทรแ
                                                         i uom-vy
                                                   (You saw it, didn't you?)
                                                 ycs ?
                                                              ถอร
                                                                         nos
                               ร แอแอส-อส
                                                รู แบ-บมู
                                                              2122/
                                                                         11214
                                     (You ro acdooiN-teat Disiv woy lliv)
                                        Loong
Great-Nicobar
                                                             TISIA
                                                                         nos
                                                              vnji '
                         j unuvy-vy
                                                                         11214
```

IIIA

follow the place of their originals. Reservent Substitutes (Pronouns).—Reservent substitutes (pronouns)

```
(12) and the comment (r. s. as e.).
(13) other ablichatio an (r. s. as in.) kato to hi chua (r. s. as e.).
(10) other ablichatio an (r. s. as in.) teap kichat.
(11) ablic other (r. s. as in.) teap kichat.
(13) thates other (r. s. as in.) teap okagoù taina tu.
                                     Luitide thi los of tu ofe (r. s. na ill. phrase).
a.a. (r. s. na in.) hat koan nem.
                                                                                                                                         (71)
                 chus finows tas an (r. s. as ill. phrase) to ong othaki.
                                                                                                                                         (6)
                          (1) ikeak ponkore kanihing en an (r. s. nu ill. plirase).
(5) an (r. s. nu in.) ekuh harra halau lee kan de.
(7) an (r. s. nu e.) kenyum leak ekim.
                                                 (1) ane inoat lamang ten chua(t. s. 29 in.).
```

```
(9) chua-finova-taia-an (c. phrase) ta-ong-olhaki (ill. phrase). (18) oal-koptep-men (c. phrase) ta-ngong (ill. phrase).
                                                           (4) iteak (e.) poatore (ill.) kaucheng an en.
                               But illustrators (adverbs) follow explicators (adjectives).
                                                                  (II) linken (ill.) chib leap-okngok (p.).
                             (T) etchai-chaka-ledare chun (ill. plirase) tanang (p.) ta (ill.) an.
                                                         (p) bassego:
                                       (14) ane kunyut halau (p.) men longtoten-chi (ill. plunse).
                             (8) anre ane noang shanen kromhala (p.) ten-chua (ill. phrase).
(6) an chuh-hatra-halau (p.) loc kan-de (ill. phrase).
(10) paitshe shi loe of (p.) ta-ofe (ill. phrase).
(11) kalom ynang kamaloka kakat (p.) ta-wake (ill. phrase).
                                                           (a) follow:
                                                                                                                        (rerbs).
Illustrators (adverbs) usually follow, but sometimes precede, predicators
                                                                 ΛI
                                                              520
```

nords. Connectors (prepositions) precede the words they connect with preceding

(2) ane ivoat lamang (p.) ten (c.) chua (d).
(2) ane ivoat lamang shaveu becomhata (p.) ten (e.) chna (d). (a) connecting predicator (verb) with complement (object).

(S) harra (g.) ta (c.) chau (D) de ta sinowa tat chia an kenyum teat chini.

(b) connecting predicator (verb) with illustrator (adverb).

(4) iteak poolote kankeng en (c.) an (r. s. for ill. phrase).
(9) chua finowa (ai an ta (c.) ong-olhaki (ill. phrase).
(10) chuiske shi loe ot (p.) ta (c.) of e (r. s. for ill. phrase).
(11) kalone yuang kanutoka kakat (p.) ta (c.) wake (ill).
(13) cal hoptep-men ta (c.) ngong (m. as an ill. phrase): (here ill. is connected with p.

mexbressed).

(14) an kanyal kalau (p.) men longtoten (c.) chi (r. s. for ill. phrase). (15) chua oktakngato an kato (p.) ta (c.) ni-chua (ill. phrase).

(c) connecting indicator (noun) with explicator (adjective).

(2) inoak (in.) ta (e.) skong (e.) oat (e.) kaiyi de (e. phrase).
(6) deal-etchai-chaka-lebare-chua (in.) oat (e.) kaiyi de (e. phrase).
(8) harra ta chau-de (in.) ta (e.) sinova (e.) tai chia an kenyum lea' chim.

(15) oal (c.) hopkep-men (c. phrase connected with in. unexpressed) to ngong.

(d) connecting explicator (adjective) with illustrator (adverb).

(8) harra ta chau de ta finoma (e.) tai (e.) chia (im.) an kenyum teat chim. (9) chua finoma (e.) tai (in.) ta ong othaki.

a previous one. Referent conjunctors (conjunctions) commence a sentence connected with

(II) tinkeu chit deap okngob-(first sentence) taina (x. c.) tu (second sentence).

1704-104 when ροπ daniee (first sentence) CIII uvu บทุยบทุยแ (r. G.) ynhivd ע.עון סעָש yop 2 DY

(one may not dance when singing the solemn channt). solemn-chaunt (second sentence).

Interrogatory Speech.—Introducers (adverbs) commence sentences

(who is going to hunt pigs?) hig-hunt? **USIA** иро z nonhivy 370 (Then will he be here?) here? (p. unezpressed). əη ; D22 ayny

into separate senténces connected by referent conjuctors (conjunctions). E.g., barese in indicating connected purposes by speech is to treat the subordinate sentence as an integral part of the principal, and to avoid breaking up speech Expression of Connected Purposes.—But the tendency of the Nico-

read-aloud rhipy อกขอ 200

aloud," (%) "while I was travelling." But the Nicobarese treats them as one by turning the subordinate sentence out-kniyi-de into an explicator (adjective) phrase attached to the subject "chua, I." There are two connected purposes in the sentences of this statement: (1) "I read

from-somewhere read-aloud TLLING (7) etehai-chaka-lebare Guvuva ขนบอ

of the principal sentence tanang ta an. Here the two connected purposes of the statement are more apparent. The information is (I) "(I was reading aloud," (2) "he arrived from somewhere." But the Wicobarcse has treated the subordinate sentence et-chair-lobare chua as an illustrator (adverb) phrase

child pip ขนุรปุว ્*યામાં દારસ*્ pk, futher a i o pear elder-brother DWD ขาขอ เขา parousf. กอขุอ 201 arrah (8) 107 ران

Nicobarese as an explicator (adj.) phrase of the subject an kenyum. But the subordinate sentence harra ta chan de ta finowa tas chia is treated by the (2) "on seeing his elder-brother beaten by his Here we have (1) " the child cried."

which form, therefore, an important part of their speech. -snqL nents of their sentences by functional connectors (in their case prepositions), have been observed that the Micobarcse express the interrelation of the compo-Expression of the Functions and interrelation of Words.—It will

4ny c. i. r. DAT permit บกข้อ 10703 ογυβυγυγγο 274 Non Λnq иро COTE that from 370 นอาอาธินอา นอนเ וומןמוו gnlinvy อนช (F[) Non Baintoa c. i. r: αŢ ดินอดิน าเอนเ Tordoy (8I) 100 үүлжт-тол bersons. dast-night c i n dancer's bunnk aynas 117 .4vyvy vyozvuvy mozos грел סיזי גי ·SI doth Some ojg enstrad (9) .40 201 17/8 morning Past-of-to-day pλ o. i. r. рφ perç อกบุว 240410 Guo pmoug (g)202 2610 301 c. i. r. tather pλ· pest c. i. r. elder-brother. ovnn 998 varoust. ยะบุว 201 207 ge arrah (T) TAYO prox ישי read-aloud bib 200 *4001* (9) əр าคำขว อนขอ องกปอใ-กลักก่อ-เกมีอง raisep (si) od c. i. r. HOOH 110 อินอบุนเขหุ 700/2 (F) 07 varymony (g) onyo 2635 diens ST c, i, r, lante 20 200ur (Z) Guoys 22 perong ขนขอ 2197 buvmvy (T)

The commonest areand connector-phrases are necessarily numerous and their use quite simply ex-Connectors (Prepositions):—The functional connectors (prepositions)

TABLE OF "PREPOSITIONS."

hatyiangan . Απεριοπε. Act' Arang' pokaio hat, taihit, hatyol Mith affer enlan orj' or uı en, at, kat. TE3 IJĘ ρλ to (place) ten an ta λg to, at, on (object) **Latal** English. .deilgnA Central Dialect. Central Dialect.

```
(one cannot dance, when singing the solemn chaunt)
                                                                        solemn-chaunt (sub. sentence).
                                                                                                1404-104
           Stits
                     nay.u
                                         (prin. sentence)
                                                           qanee
                                                                           can
                                                                                      pou
                                                                                                    new
        nysnys
                                                                                      yaç
                                                                                                 ynhiod
                                                           nyozny
                                                                          400
                                                       (go and play outside, because I want to sleep)
                                                                                   sleep (sub. sentence)
   dein
                           อรนซอลดุ
                                         outside (prin. sentenee)
                                                                                                      ೦ಜ
                                                                             play
                                                                                         Nos
                   I
     oĥ
                Dnys
                             Duing
                                                                           yojim
                                                                                                     סנָס
                                                              4001
   (17) linken chit leat oknyok (principal sentence) taina (r. c.) tu (subordinate sentence).
                                                                  is followed by the subordinate.
by referent conjunctors (conjunctions) and in such cases the principal sentence
Order of Connected Sentences.—Connected sentences are usually joined
Another common inflexion of the same type may be noticed here, though it does not belong to this place: wot, don't, for wi-hat (do-not).
                               met-chaio? how d'you do? (met=men+et)
inat-chaio? how d'you do, you two? (inat=ina+et)
ifet-chaio? how d'you do, all of you? (ifet=ife+et)
too, in greetings: et-ekai-ekaka (greet-lace), greet ; then (et-) ekai-ekaekā-ka
(greet-lace-indeed), or (et-) ekai-eka-rakat (greet-lace-now). Then further,
             (whise was that?) (files ?= ka sew) (olis + ? cal=? olis) (files enw terlw)
                                                              chūa? kife? what? you?
                                                         You-two?
                                                                              Schüz Lina?
                                                                     virat?
                                                             kane? what? that?
                                                                                       չ բուլշ
            (what was that? (ka-ne?=ka?+ane)
                                                                                                   -sudT
Inflexion of some of these words appears again in the questions used when startled.
                                            τρελ-πος
                                                                                     1610
                                                                                     2010
                                       they-two-mot
                                             Lon-noc
                                                                                     1931
                                                                                     រូបប្រ
                                        2011-0772-110E
                                                                                      por
                                              12G-170£
                                                                                 գուլ-ոշդ
         we-two-not (in full, to distinguish from)
                                                                           (and has) son
                                              μς-110ξ
                                                                                     20111
                                            qou-nouz
                                                                                     chit
                                                Jou-I
                          TABLE OF MEGATIVE "PERSONAL PROMOUSS."
                                                                                              'seemeames
                                                                                     –sողյ,
There is further inflexion of all the "personal pronouns" with hat, not, in negative
                                                                            (mid oderne)
                                                                     e. i. r.
                                                                                   awake
                                                              əц
                   Chna, men, an are ordinarily inflected also to cha, me, ch. E. g.,
                                       they
                                                                         610
                                                                         Tuo
                                  they-two
                                                                         Эli
                                        nos
                                                                         un
                                   you-two
                                                                   ionla coil
                                         277
                                                                 pen' epaar
                                    we-two
                                 di conta con
                                                                     on'no
                                                                       men
                                thou, (you)
                                                                       cpm
                                 TABLE OF "PERSONAL PROXOUSS."
                                  The ordinary referent substitutes (pronouns) are:
```

Except when thus used sking should therefore be regarded as a referent conjunctor (con-

Referent substitutes (pronouns) are often, though not always, used in both of two couse-

in the prin. sentonce with skins, the same, in the sub. sentence.

Jametion).

Yal, whatever

cutive sentences.

ka, who, which,

(÷)

(I canno	make it)					
ton-I	uvə dvəj	wake w	นอ	<i>31.</i> 0		
ti sdem)		•				•
4: 0-[0.0.)	(nother)			_		
भण्यपूर	it	n_{deed}		to-day		
25:	แบ		Z	นอนุนาุ		
(гред ру.	lo smos s	l cloth).				
some	old	eloth	sī		греλ	
કપુકરાયુ	3 Å8	อวๆ	‡ 0	n j	e Jo	
(seeing t	ie elder bi	other).				
595		ejqer-pı	tant	UMO		
· viiny	D?	ทบบุว	- 41	əp		
predicato	(verb) a	its com	quəmə	.(199[do)	•	-

The Nicobarese, however, have no idea of using connectors (conjunctions) merely for joining two words together. They cannot express "and" or "or" vithout a paraphrase. Thus—

												[.Sain	
sut	ai	come	llivr	I	TO	əц	., i. e.,	(tpen)	: ou	: Zaiarom	odt a	come i	[fir 9d]
						I			ou	Baiano	w	come	əц
					pny	10	112	. 111	าแบบ	izpy	70	भूषपृ	เข
										(!	ig that	this ar	esvig od)
							эчіञ	эΨ	J.	іт-—апотре		this	मुख्यू
					7	noar:	ywoy	นบ		ขอเขาทูแข)	2011318	อแข

Order of the Words is the Essence of the Grammar.—But the great point of the speech is the position of the words, and that comes out clearly in the following instances from the sample sentences, where the words are simply thrown together.

			t coat?)	ւզդ Հ	ng nox	bib modw	mori)
голи	1	mori	λon		√nq	cort	գրու
2 172	યા રૂ રૂ ૦ ફ	บนอา	શ રાય	12 2	ากก่	gnhuvy	อแช
					.(blid	rop Lome ej	t zi 9d)
•				λon	plit	not el	әų
				1 1	upo	y goy	นข
•(oliv si	d rot d	dolo Zaiy	lud di	ев врои	coπe to a	(ps pus
. 07VIL	9liv7	cloth	Λn	q	998	ంవి	рe
2p	นขรุ	201	ทหาย	7	harra	ทุนทุว	าะท

It would be impossible to make such sentences intelligible, except by the order of the words. The same principle of simple collocation in a certain order is adopted in elliptical connected sentences.

	boz).	moy ai	Yaiddoa ei	(there
Baidtoa	c. i. r.	Lon	poz	uı
Guoßri	202	ય રૂપા	₫≥şdoy	200

Simple collocation of words in a fixed order, determining the functions and

		wife's futber's own box).			
I enys	and oliv	silis redital	errys Errys	go; goð	
= ша омп сапов.	{	I rnyo	имо Енпуэ	המנוכה קרג	
= your father's wife.	{	Non Men	olidə Latlier	ija titi	
	{	I rnyə	stra Slivi	स्थापुरका स्थापुरका	

through a fluid.	อนิสะจ	\$80100	અલ્યાજ્ય
garab (bilos a) algamalt	સામાન્ય આમૃત્	ea-How-ea	ta-tangtatah hemgelai
sc-10j-sc	Aurur	ելյա վել	rapalo
gdaaxa	bandu-tomatara	репеаці	contract
obis-Ynola	andente)	hoombod	mongy uang de
Ruome	સુમાણ્યુસાયના	to toniq and	oral-tralament
for account of, suke of	Хопи-си-диб	noiseles ni snodn }	iyerSu
Зпінтээноэ	inil	may }	विद्यादयों क्षेत्रकारिय विद्यादयों क्षेत्रकारिय विद्याविद्यादयों
Heligoff.	Cinital Dirket.	· dailgeli	Central Dialect. Longto, longtoten,

A good example of their ase is the following:-

	c:1110e.].	ym (10	obieni mort) 10	the puddle out	away to the South	Line took
rnys	eouns	Joo	છ ફાઇક છે.	project	ekaikanga	દ: છ
	anp	pi	જો કે	of plants	took-amay-south	અ

Connectors of Intimate Relation.—The only class of connectors (prepositions) that presents any difficulties is that of the connectors of intimate relation. These are to, on, pan and may be translated "in respect of, as, as for, as to, regarding, as regards, with reference to, concerning, for " according to the connecting is regarding as regards or connecting:

- (1) indicator (noun) with its explicator (adj.)(2) subject and its predicate.
- (3) explicator (adj.) with its illustrator (adv.)
- (i) predicator (verb) and its complement (object).
 (1) indicator (noun) with its explicator (adj.)

```
(8) explicator (adj.) before indicator (noun): or with connector (prep.) after indicator.
                                          (2) subject, predicate, complement (object).
                                                           (1) subject before predicate.
                                                             tor all purposes is as follows:-
Order of Speech.—To the Nicobarese instinct the logical order of speech
                                        it may be described as an Analytical Language.
Briefly
           therefore, essentially a Syntactical Language of the analytical variety.
eilis language is,
                        which thus becomes of the greatest importance to him.
make himself intelligible, rely mainly on the order of his words in the sentence,
He must consequently, to
additional words (connectors) for those purposes; nor does he use anything but position to indicate the sunctions of his words. He must consequently, to
and the interrelation of the component words, but uses position and special
Analytical Mature of the Language.—We can now perceive generally how the Micobarese mind regards speech. A Micobarese has no idea of using variation in the external form of words to indicate the functions of the sentences
                                               an hat koun men, he (is) not your child.
                         steak poatore kumheng en an, noon (is) always asleep for him.
                                                rious predicate being usually unexpressed.
Elliptical Sentences.—Elliptical sentences are very common: the ob-
                                issat kashianda seven times (for washing, bathing).
                        foan koskielaka four times (for eating, drinking, feeding)
                                  three times (for talking, singing)
                                                                           əbuəyoy əoj
                                             four times (for going)
                                                                        foan kongalah
                                          (for jumping)
                                                         two timos
                                                                             guyooy up
                                                                         ininio kolatai
                      (for hammoring and hand work)
                                                          five times
                                                                            tande sanat
                                                     five times, but
        Munoral coefficients appear again in yet another way in the following instances:-
                      Ex. los noung okkap, three sets tortoise-sholl, i.e., 30 pioces.
                                          noung is a set of ten pieces of forteise-sholl.
                                           kamintap is a set (4 to 5) of ecoking pots.
                           amok is also used for two pairs of bamboos for shell-lime.
                             This principle is carried rather far in the following instances :-
                                                 of cooking, pots.
                                                                       Drin
                                                                                  gowo
                         of coconnuts, rupces, edible birds'-nests.
of bamboos for shell-lime.
                                                                       pair
                                                                                    yvş
                                                                       brn.
                                                                                gon for
                 Another set of numeral coofficients for " pair" is used in the same way.
                                                                                Gungruny
                                                                for cord and fishing lines
                                                                                             (81)
                                                                               douvenus
                                                                        for pieces of cloth
                                                                                             (41)
                                                                               ของนานเองจ
                                                                                (16) for ladders
                                                                                    vyouv
                                                                                  for books
                                                                                             (J2)
                                             บนเกรเน
                                                                    for bundles of tobacco
                                                                                             (4I)
                                                                                    10002116
                                                                  for bundles of fire-wood
                                                                                             (13)
                                                                                  nlinyəm
                                                                        ours to soldmid rot (21)
                                                                                    yound
                                             เลนเทา/อ
                                                 for bundles of split-cane and wood-chips.
                                                                                            (11)
                                                                        пиподош упоции
                                                           (10) for bundles of pundans-paste.
                                                                              (qounq) moj
                                     ming 'pypuming
                                 for bunches of fruit, but for singlo pine-apples or napaya.
                                                                                               (6)
                                                  for bamboos used for keeping shell-lime.
                                                                                               (8)
                                                Car Micobar,
                                                                                Central.
```

(4) illustrator (adv.) after predicator (verb) or explicator (adj.)

action or condition necessarily connected with predicators (verbs). -snyJ the simple collocation of appropriate words to express the various phases of Expression in Phrases.—The habit just explained comes out strongly in

```
"ABLE OF "AUXILIANTES TO " YOURS,"
```

```
is unexpressed.
                                                                        —"···6 :A
So with the really ellipsed form ovia, beaten, where the predicator (verb)
                                                                                           ori-ta-yande
                        (guitrad no og) sunitnos-trad
                                                                              haroli-ta-yande chun ori
                the power to, beat) (Linight beat)
                                                                                  dolita elina ori
elina kaiyalıtaslie ori
sand that Ann I) and one-ones-mort-timed I
                            duty I beat (I must beat)
                                                                                           no dob ando
                   I able beat [I may (perhaps) beat]
                                                                                          tro qual anda
                                             Lean beat
                                                                                 no ando (Morle 2) And
                I just-now beat I am about to beat)

[ I and beat (let me beat)
                                                                                          chua alde ori
                                                                                        chua enyah ori
                       (read Heda I) thou abunually I
                                                                                            chua yo ori
                       I bent entirely (I had benten)
I wish bent (I will bent)
                                                                                    chua ori leatugare
                                                                                           लेगात विशार भग
            I finish beat (I have beaten, I did beat)
                                                                                        chua yanga on
                instead dant over I) and viou-dant
                                                                      chus leat yuangshito yanga ori
   I busy beat (I was beating) that been beating) I finish been beating)
                                                                                   olius greengshito ori
                                                                                               iro anila
                                (Pultred mn I) tred I
                                                                      wot ori (nect for us hat, do not)
                                             don't heat
                                                                                                 סנווומנט
                                                    pear
```

voices, the expression of the various metural plasses of action and condition heing merely with them a question of the collocation of certain conventional All this shows that the Nicobarese have no idea of "active" and "passive" and so on.

I can beaten (I may be beaten)

I finish beaten (1 mas beaten)

I wish beaten (I shall be beaten)

appropriate words.

it is attached between the numeral and the thing enumerated. say, one fruit man," i. e., one must not say heany enkoina, but heany young enkoina. The numeral coefficient is always collocated with the numeral coefficient is always collocated with the nords to which Thus, one cannot say in Nicobarese " one man," but one inust tors (adj.). rals to indicators (nouns), when the numerals themselves are used as explicaphrases comes out in another important point in the Nicoharese language. There is, in common with all that Eastern languages, but carried to a far greater extent than usual, a kind of explicator (adj.) employed in Nicoharese, known to grammarians as the "numeral coefficients," attached with numeral known to grammarians as the "numeral coefficients," attached with numerals to indicators (nonne) when the mannerals the property of indicators and the indicators of the numerals of indicators (nonne) and the indicators of the numerals of indicators of the numerals of indicators (nonne) and the numerals of indicators of the numerals of indicators of the numerals of indicators of the numerals of the n Numeral Coefficients.—The labit of collocating conventional words in

TABLE OF MUMERAL COEFFICIENTS.

				\~/
		707	(apiw) 3/23	
	•	eton guided bun	for flat objects, cooking pots	(1 ·)
		נמעים	tiunnh-bupou	
		·	dieri rol	(8)
		Guou	that are round. noang (cylinder)	
eroordo voilto	I the bedy, domestic and	o streq (sgha	etoviniate moving objects,	(2)
			tok, tot-yuang, tat-kot	
			(bead) ivy	
		rypj	(Jinrl) Laung	
	. (นาวายจุ) องามรูกิ รูแท้ดงล	-inige ban egaiod anmud 101	(1)
		Car Nicobar.	Central.	

2111

1710010

(2)

(9)

(2)

circ dob amb

cure de cura

chua leat oria

buvuvyo

tor trees and long things.

for dwellings and buildings.

```
root 1 + root 2 + pref. (compound word).
                                                                                 (%)
                                               root + pref. + suff. (simple word).
                                                               In this case we have:
                                                 head suff.
                                                            .Huz sbada
                                                                          .isrq
                                                   21-307-
                                                              -vh-
                                shade the head.
                                                                             -vy
                                                            pref. shade head.
                                   take shelter.
                                                              207-
                                                                     – n.i.
                                                                             vy
                                                             pref. shade suff.
                             go into the shade.
                                                            อมชิยน-
                        I. Hoots: ru, shade; koi, head. Then-
The use of such phrases (compound words) as single words is proved by the following
                                                                    'Asb-iyisa-iw
                        make-road-water, drain.
                        inform-ear, send word.
                                                                   Suru-egyeSur
                 just-now-sweet, become sweet.
                                                                     alde-shiang
                            Predicator phrases (compound verbs).
                              can-recover, able.
                                                                  өцsгБиүиө-цор
                                                                    yo-hujoie-tat
                wish-drunk-make, intoxicating-
                                                                       Ao-puloje
                      wish-drunk, intemperate.
                                                                        dei-urea
                            big-side, corpulent.
                          Explicator phrases (compound adjectives).
                                             897
```

III. Roots : tum (lost r.), tie ; koal, arm. Nol — mut-Bel + eit pref. (8) tie the legs (compound word). gol + .Aus (1) tied by the leg (simple word). -unz II. Hoots: tum (lost r.), tie; lah, leg. root 1+pref. + suff. = first word (+) root 2+suff. = second word, the yhole being a compound word. The third case shows clearly that the whole compound is looked upon as one word grammatically constructed.

(g)

(1)

(8)

(3)

(I)

-: səlqmaxə

eij mir . Hus **(1)** tied by the arms, pinioned (simple word). 2004-

pref. tie + arm (3) tie by the arms, pinion (compound word). 2004--mut--210

III. ETYMOLOGY,

indicators (nouns), except their actual meaning. or that oyuhtu, till, is a connector (prep.), or that due, canoe, and koi, head, are is, there is nothing to show that leap, can, and wi, do, are predicators (verbs), expression of his meaning, and that there is nothing in the external form of the words, which necessarily indicates their class, or whether a word, as used in a sentence, belongs to its original class or has been transferred to another. That is there is nother. position and inherent qualities of his words, i.e., on their nature, for a complete Sentence.—It has been already noted that the Nicobarese relies mainly on the Classification of Words depends primarily on their Order in the

eprênce. Again, there is nothing to show when the indicator (noun) chus, I, is transferred to explicator (adj.) "my," or when los, quick, explicator (adj.), "quickly," or when lost, did, predicator (verb), is transferred to illustrator (adv.) "quickly," except their position in the

trusted to the mere collocation of their words. They can thus make their speech clearer than would be possible, if they entirely classes belong and of differentiating connected words belonging to the same class. been transferred, or to which of two or more classes connected words in different theless, the Micobarese have means of indicating the class to which a word has Classification of Words depends secondarily on Form.—But, never-

The affixes are, therefore, none of them functional, but aimple stems or roots. complicated ways, affixes of all the three sorts,—prefixes, infixes, and suffixes—to Form created by Radical Prefixes, Infixes, and Suffixes.—The

- (5 connector (prep.) defore the word it connects with another.
- (6) referent conjunctor (conjunction detricen connected sentences) and introducers (interrogative adv.) defore everything.
- (7) referent substitutes (pronouns) follow the position of their originals.
- (3) the principal sentence precedes the subordinate.

The Nicobarese has to adhere strictly to this order, and can only vary it when the inherent qualities of the words used allows him to do so for emphasis or convenience; as when he makes the subject follow the predicater (adv.) follow indicator (noun) without connector (prep.), illustrator (adv.) precede predicator (verb) or explicator (adj.). He has very complicated methods, without using functional variation of form, of indicating the nature and class of his words, and these necessarily form the chief point for study in the language as regards the structure of its words.

Classification of Words depends primarily on Position in the Sentence.—Primarily there is nothing in external form, which necessarily denotes the function or functions of a word in a sentence and therefore its class or its indicate form to show that a word has been transferred from one class to another. That is, properly the class of a word is known by its nature or by its position, and its is, properly the class of a word is known by its position.

I have said above "primarily" and "properly," because, like all speakers of highly developed languages, as analytical languages must necessarily be, the Xicobarese follow one principle of language chiefly and others in a minor degree. So, as will be seen later on, it is possible in many, though not in by any means all, eases to classify Licobarese words by their form.

Examples of the effect of position on the class of a word.

Now, "quick," explicator (adj.), is transferred to illustrator, (adv.) "quickly," by position.

position, "false" to "falsehood."

chang, "own," predicator (verb) to "own," explicator (adj.)

ken, "time" to ref. conj. "when."

kapagato, "remember" to "nindful."

paitngato, "forget" to "forgetful."

kedölnga, "another" to "otherwise."

loakayan, "punctual" to "early," illustrator (adv.).

loakayan, "punctual" to "early," illustrator (adv.).

 π ords of the same form with totally different meanings according to class are known by position.

series as explicator (.ibe) means "silent": as a predicator (verb) it means tatuch.

To (.ibe) rotating a means "rotating as a maneral explicator (adj.) or "xix" are an indicator (noon) means "xix" are an indicator (noon) rotating in the constant tatuch and tatuch are an indicator tatuch and tatuch are a substantial explication tatuch and tatuch are a substantial e

to as an indicator (noun) means "touch": as a explicator (adj.) it means " flat." take as an indicator (noun) means " moon": as a ref. conj. it means " when."

so we as an indicator (noun) means " moon": as a ref. conj. it means " when." yo means " if, " " wish " (70tb), " to," " thither" according to its position in the sentence. L. J. ...

yo men yo yo Pu if you wish to go to Cat-Nicobar). (if you wish to go to Cat-Nicobar).

Phrases (Compound Words) classed as Words.—Phrases (compound π ords) formed of several π ords thrown together π ithout connectors are τ common. They are treated in the sentence precisely as simple π ords.

-(ennon punodinos) sespaya 103115111

time-vight, night-time. man-jungle, jungle-man. head-hill, hill-top. dife-face-crossbow, bolt of crossbow. contents gun, cartridge. nose-breast, teat.

mohen-natur parynaholohur parynaholosi anh-charaka-toin anha-hadaholosi febaila-natur annaholosi

to in. class \langle -an-eat-la (final memorial feast)	p. class (eat (finish)
to e. class ileak-la (sleepy)	p. class ileak (sleep)
o e. class (fat)	in. class fap (side) la
ori-o (beatean)	. 0
to e. class	p. class (teat)
egn of ot or (hegin)	e. elass oreh (first)
to in. class top-a (beverage)	p. class top (drink)
ndeang-a (employed)	แขงตนเบิ (empjok)
	D
	mus .
to in. class sk-an-i-taske (age)	e. class sh-i-tashe (old)
ok-an-eo (a ryhistle) ck-an-öla (getrap, handle)	(sishing of of sishe) (diff) (sishe)
t-an-āk-rim (measwe-night, sand-glass) w-an-e-ni (framework of hut)	t-åk (to measure) w-i-ni (make-hut, build)
tegail and the same of the sam	
(ucu) uoyvom-urp-yo	cy-naka (property)
to e. class k-am-oano (having children)	(blida) noo-A
to e. class - c.am-iap (expert)	(csn) dvs-1
to in. class k-an-oang (strong man)	e. class k-oang (strong)
(modiai) ahi-ma-i	t-āk (to measure)
to in. class d-an-āk (guest)	(əmoə) 4 <i>5-b</i>
pa-ma-yol (hairy)	(ried) loy-uq
ka-ma-ru (adult) to e. class	ka-ru (large) gsalə .ni
to in. class	
pa-ma-man (vərrior) pa-ma-map (corpse)	(togh or noom-og oib) qon-nioq
to in. class pa-ma-koa (coward)	(rest of) non-nq
	ryu T
to p. class drink water)	žuł ega in. clase dok (water)
lok-koang (to sweat)	hoang (sweat)
to p. class to p. class	lok. · in. class shamoa (sprout)
to p. class (water, of the eyes)	in. elass dakmat (tear)
(puərij) <i>qoh-v:q</i>	yov (together) yov
to in class	ss. Sili. Class
to e. class la-ok (behind, following)	. dass ok (back)
nen-koan (having many children)	(blidə) <i>nsod</i>
to e class	men salas

are all radical, and the words consist of simple stems, or of compound stems (stems made up of a root or a simple stem plus radical affixes). The Nicobarese carry this principle through a great part, but not through all, of their language, and have by its means built up a complicated but uncertain system of radical and derivative words, and have rendered their language a very difficult one to analyse and to speak or to understand correctly.

Use of Radical Affixes, Agglutinated, Changed and Inflected.—The radical affixes usually employed to indicate transfer of stems from one class to another, i.e., to create words of different classes connected with each other, those to which the affixes are added being necessarily "derivatives" of the others, are as follow. It will be seen, from what follows later, that they are added—

- (1) by mere agglutination, i.e., unchanged form,
- (2) by changed form,
- (3) by clipped form, i.e., by inflexion.

TABLE OF RADICAL AFFIXES OF TRANSFER.

(.1/1. Man gives many more.)

उल्पृ		vSu	ઘ	Suffixes.	Lyn		λo	0	2
				.eszñaI	ə	uv		ur	w
	77.0	nen Aut	om Joi	***************************************	प्रमृ	ध		0	do
घञ्य	пә	uəu		Prefixes.		vu		eq	ka

Use of the Aadical Affixes of Transfer.—The following examples will exhibit the use of the radical affixes of transfer:—

Abbreviations used in the following tables:

prepositions (connectors)	c. class
(erotertzulli) edrovbe	ill. class
verbs (predicators)	b cuss
adjectives (explicators)	e. class
for nouns (indicators)	in. class

RADICAL APPIZES OF TEANSFEE,

added by agglutination. Prefixes.

	of of o to spacedo
edia not character in a formation of the contract of the contr	g. class (rm)
2236 25 4	change of a to ba
. AB	(salar) ingim
(Viscos) ay-jayim	in. class
to e. class	
	ay of a to general
halau-wa (duyer)	p. case (buz)
to in, class	p. class
•	nu of a do syncho
.eszff	us (aux) sini-h
(92et Jool a ni 19nniv) phograni-b	p. class
to in. class	
	ai of an to syncho
(lezido a) 55-119-ñ	h-et (to chisel)
to in. class	p. class
,	ns of an do syands
	(MULLP) do-1
(brednord) qo-mor-t	p. class
to in. class	
•	and of and to syncho
(Hors & fld) oy-mo-hs	sy-ayo (sack)
to p. class	in. class
_	(llct) sodgno-do
to in. class (tall man)	รรบุ๋ว - ฮ
	(9zlem) 1-w
to-om-i (maker)	(Anna) mo-a
(bredarrb) ms-mo-q	p. class
to in class	elo of an do syncho .
zes	
(əlat) nlö-ni	p. class
to in. class	ni of no to ogacdo
	[(ni) Ymd] .050(-500)
an-ud (grave)	Edui wand Not 1.
estio in chass	change of en to on
• •	din of no to come !
(den ten) unor-dh	in. class net)
to p. class	Saplo ai
•	change of ha to ha
(bethgie-gnol) non-h-om	(992) 1151
o e. class	p. class
	change of ma to mo
•637	Prefi
antol began	ndo ni bobba
OF TRANSFER,	RADICAL AFFIZES
•	due (canoe)
due-yo (travel in a canoe)	TITE CYPES
o p. class	300 as
paick-hat (a little)	paich (small)
in. class	e. class
	7-1
. C	oyan (cocoanat-tree)
odan-yan (lonely) .	in. class
ត្នមន្ត្រី 🗸 🗸	uph
	(olgani) oudo-(10)
(algani edd odni og) aga-na-ma-ha	kaiyi (beat)
[ARMS 00] DDM-303-2	THE CINED
n cjass	(uco) <i>40b</i>
(əldr) von-hob	p. cmss
e cjuss	od spin
•	2017

.. seem a mi levent) oy-sub

to b. class

to e. chass chatai-yo (armed) in. class (eanoe)

in. class chatai (weapon)

of of o to sgards

Here we have in (1) the mere stems have, burn; ovi, best. In (2) we have the predicator (be) unexpressed. In (8) we have the subject (thou, you) unexpressed. There is no instinct whatever of an "active" or "passive voice." Of the suffixes, a is merely a suffix of transfer indicating the class (e.) to which the stems have been transferred from their original class (p.); and have is really a suffix of differentiation, giving a definite turn to the original sense of the stem.

Use of Radical Affixes of Differentiation.—The Nicobarese differentiate connected words of the same class and derived from the same root (original meaning) by radical affixes, precisely as they indicate transfer of words from class to class. There is no difference in method or form in the affixes thus used. A.g.,—

RADICAL APPIXES OF DIFFERENTIATION, for connected indicators (nouns).

le (bottle) ta-p-al	mo-d
Combined prefix and infix.	
е (шооп) р-гт-г	к-эр
Ao (suck) sp-am-	
Infizes.	
Sko (cup) mo-mon	dow
oina (a male) men-koi	
icy-im (soirg	
re (goblet) ta-vveta	
tain (basket) men-tai	
Prefixes,	
•	

for connected explicators (adjectives).

yol-shi (beside)	{ yol-ten (accompanying)	yol (together)
tarbunds) sherusal	karu-ngashe (extensive)	karu (large)
heang-ayan (equal) heang-she (first)	f perng-e (erme) { perng-sepe (rjjke)	резп g. (опе)
(balg) otnsy-sqal	lapa-yan (well)	(boog) aqal
keh-ngayan (difficult)	keh-to (ill-tempered)	Leh (violent)
	Suffixes.	

Working of Correlated Radical Affixes.—In the following instances one can see side by side the working of the correlated radical suffixes both of transfer and differentiation.

harid (to be) to brot (to) (virmsi) evol id	hen-yah-nga yah-ngashin yah-ngashin hen-yah-nga	.9 .q .d
pretty	yah-ngamat otengah	• •
Lost or obscure root; yak, (?) attract.	tang-ngayan	•4
, 9vorqq. Ylsidss	otega-gast	.q .q .q
STILLE	tan-grat	٠ď
correct	edzet-gast	•9
perfect	भ्यदश्य-यद्यय	. 9
Lost or obscure root; tang, (?) arrive. Sense.	(L) •Vord	Class.

In the last two instances it will be noticed that correlated prefixes of differentiation have been called in to make the sense clear in the usual way.

In the "Comparative Degrees."—In working out his "comparative degrees." the Nicobarces exhibits the uses of the radical affixes in most of the ways above explained. He adds the suffix a and then sometimes the infix en or the prefixes en and ong, and sometimes he uses correlated prefixes. This addition he effects by agglutination, change of form, or inflexion.

(2) koan (child) : k-am-an-uana (2 generation). Here the root is k-oan, and the infix

(8) A-en-tain (basket) : m-en-tainya (basketlul). Here the root is lain and the prefixes aman is certainly am +an, two separate infixes.

There is also a prefix of transfer, kala, which seems certainly to be made up of ka +la den and men are certainly inflected forms of ha + en and ma + en respectively.

Thus, hot (fix): kala-hoiya (sky).

Laga-yan (well) : lapa-yanto (glad). Di (bulk) : di-ngaresde (all absent from anything, entirely wanting in) : here the suffix is trable, nga+1e+sde. ~'·6 ·6T Duplication of suffixes is very common.

-: eslymaxs Zaiwollol sals ai asse ed lliw doorg salT

(langeneri ol) såsså-gs (N Analgenera) do she-qo (Ino tige of) shink-hingel topathene en (spit it out) tuak-haine (to drag). (di Benb) do sū-daut oici-hahat (to sereng in) (ni di woros) de na-iolo (ρπος οι) εδιεν-γεγιε) (di baod) de aga-dakasi (qu di gib) da ol-damabina (qu Bib ot) nand-tamaisina (tuo sake out) ninh-ino owi-la en (take it out)

—"B :A some eases they do so. de a strong tendency in the connectors of intimate relation (prepositions), ta, en, pan, pen, to become radical prefixes of transfer, and we accordingly find that in Connectors of Intimate Relation as Prefixes.—There must of course

Connectors of Lytluate Relation as Radical Prefixes of Transfer.

teyen (white) al (black) pen-al-oalmat (pupil of the eye) pen-teyen-calmat (white of the eye) ธรับเอ in. class 03 (sib) deged (९३क्टा०३) मध्युद्ध-ध्र in, class ธระเอ 01

-sulTthe prefix hen. (in obedience to their instinct in such matters) not always, an affix of transfer, put the words for both in the same class, indicators (nouns). That is, the Kicobarese look upon "intransitive verbs" as "nouns," and in order to transfer them to the class of real, i.e., "transitive rerbs," they add sometimes, but minds predicators (verbs), when they merely assert a fact regarding a subject, from indicators (nouns). They look upon them both as indicating, the fact, the idea about a thing, and the second the thing itself; and instinctively of grammatical interest, as showing that the Nicobarese do not separate in their duplicated prefix hen as an affix of transfer with predicators (verbs), which is Nature of Nicodarese Predicators (Verds).—There is also a use of the

pen-boudspe pangahe Auis ben-dahnga eguileb tegmidot-nod ध्याध्य Acord Transitive form. English intransitive form.

erroneously, been taken to indicate the " passive and active voice." transfer explicators (adj.) to predicators (verb) and have, naturally though They are used to lated suffixes of transfer in daily use are worth noting apart. Expression of "Active" and "Passive,"—An important set of corre-

The common explicator adj. suffix of transfer is a : then very commonly

yaril-hata (shoot) havel (shoot with gun) harill-a (shot) (nwd) wind-koteh (durad) n-Aorna (mmd) Sorah ssujo d or e. class

That this is the correct way to view this point in Nicobarese Grammar can be shown

C. I. T. it peat כי זי גי 'זנ pnts D2 סגוויסקס υς υγυμγολυγ (5)beaten *1*£ 391 parac **79**7 2110 307 pgologa 309 (z)31 pear to ţoţ to nang 74.6 191 31 up 110 up 301 นอร (1) HOIDH 21/ 301

differentiation is effected by the attachment of the prefix me or the infix am. Sudden emphasis on these terms is very often necessary in navigation, and further

o-ms-mims-de	emodial Of vino
on-neolno-m	only 8 fathoms
o-tsda-n9-m	only ? fathoms
· o-lant-nome-t	only 6 fathoms
t-amen-ey-o	only 5 fathoms
o-uro-una-q-ru	smodtsi & ylno
l-amen-oiy-yo	emodisi & vino
m-enn-y-lo	only 2 fathoms

groups of ideas round one word or set of words. means to create groups of words round one idea or set of ideas, or vice versa, connected words of the same class by radical affixes very far, and manage by this Ideas round Words.—The Micobarese carry this plan of differentiating In Expression of Groups of Words round ideas, and Groups of

Signal of the Control the whole set ored-leat-tare (paqş all (of a long object) eride-tanb all bad (contents of anything) neang-ngare all good (contents of anything) heang-lare all absent (of a quality, substance) edesuega-ib aregu-tb all bad (of a hut or goods) di-shire adzega-ib all good (of a hut, goods) di-re di (bulk) Connected Words. Root or Stem. (.bayoldma saxifue) II. IDEA: "COMPLETE COADITION." .(3dgia f the same kind were danced by me last owt bus gans saw gaes to troe suo) b&pt onyo BAOLDA toor supple 40 Lamennoisher Same kiri same kind-of-dance OVIJ Same kind-of-song one 103 pyojuewby นข bupay working or Eaglicass. not edd for brow ed sad brow ngieg neg-loy countries, from Kalinga, the A Vol-har-lenga eigners settled in the Malay grammatical forms; for KB en subjected to Nicobarese This last word is al ension-non unex fores gner of the same country. toi Ealing Sws ? f the same bind tos kanoishe dance buil smes sat le dafnee Kentoka Village of elqoeq endes eur 20 egalling. restem Bir omes out to gids ասւ-դշ qida cpong dog of the same village we-wuə dog me ogalliv smas out to Big giq men-nota ροπ · Vitanamanoo b-smen-luh omes out to eseradosiN a uny-as-q paiyuh a Nicobarese sor smes out to blu k-am-enyuma child Rendam (Licer somes out to du m-engsus a female euryuo a male of the same race a male m-enkoina enkoiña (. Prefixes or infixes employed.) I. IDEA: "SAME SORT." GROUPS OF WORDS ROUND AN IDEA DIFFERENTIATED BY RADICAL APPIXES.

(there is no fermented toddy at all in this village to-day).

Village

3077014

all-absen:

əynburp

to-day

*૫૭૫૫૬*૧

termented

כי זי גי

sį

toddy

2002

20π

40¥

this

2216

Example.

TABLE OF THE " COMPARATIVE DEGREES,"

(Suffix always a).

Unchanged Form of Sullix.

enn-enhaa (nearer)	enha (near)	inflected
		Prefixes en, ong
*x	Aus to mroA beginding	
Tehed (colder)	(pzoo) noyo-od	bətəshni
f-enn-orgo (thicker)	(Abidt) iou-L	inflected
•	affind to mrod begined .	
l-en-ngana (heavier)	la-ngan (heavy)	bətəəfini
(19100d) navo-uus-a	Lood) dvo-d	bətəblini
(T9199VTZ) agna-nni-å2	sk-iang (sveet)	indected between
(Togaol) agail-ni-ho	cy-qreva (joug)	bətoəhai
(retted) vaq-no-1	(poos) vav-1	inflected
(rədgid) <i>Dyno-ni-hə</i>	(ySiy) <i>buo-yo</i>	changed form
(10.10.1) Approving No.		in zhal

(Zuords) grood agglutinated ong-koanga (stronger)

Unchanged Form of Suffix.

(Suoits) otnot-in Correlated Prefizes

parative" for the purpose. Thusno such "degree," the illustrator (adv.), ka, indeed, following the "com-The "superlative" does not come into the argument, as there is, strictly,

.(desadgid) an agnoushs

(19guords) aduat-no

chenonga (higher)

(dgid) quodo

ior expressing "continuing action," the Nicobarese employs the same method. He adds a suffix yande to the suffix a, and then proceeds as in the former case. In expression of "Continuing Action,"—So also in working out a plan

Солтипие Астюи.

(Suffix alvays a + yande.)

ng-enn-okayande (c. eainging) k-enn-oiskayande (c. singing) sk-enn-ongayande (c. vailking) (Surguip o) apunindo-una-2

(des) do-en-(do) (gnis) adea-d-(s) (dley) adea-de-(eas)

(auup) do-2

correlated pefizes inflected inflected

inflected

inflected no zhal

(gainier .o) sbnogodnim-no (uivi) yuim-v en-etayande (c. writing) (93MV) 49-49 Smionab. o) abnayahod-nes Ken-tokayande (o. danang) (aouep) pyoz-py (dəə[s) 4091-3

stantly navigating canoes and boats along a coral-bound shore. of expressing the depth of water, a matter of much consequence to a people con-In Expression of Azturally Connected Words.—So further in the case

Water and canoes are measured by the arm-epan, using common over five feet, or roughly a fathous teacher, one fathom. But for the more commonly need 2 to 10 fathoms of the safe are expressions specially differentiated by means of the prefix or infix of and the suffix of the manerals.

IO fathoms	o·me-mi-de	cen	wo-us
smouter 8	оп-псотпе	3ngia	enfoan ch ozo
7 fathoms	en-aput-o	REAGI	JESST.
smod t s t g	0-len1-n9-1	zia	feate-i
smodfaf G	<i>ұ-епп-е</i> λ-о	άνe	16-3
amodial &	р-еш-от-ио	mor	uro-j
smodtat &	гепп-оіл-д	ээлдэ	ən-j
emodial L	enn-a-yo	0417	यर्ष
Sense.	.broW		R00£.

are to be explained as consisting of a lost root nga + suffix of direction. E, $g_{\bullet, \bullet}$ tion.—These suffixes explain a set of illustrators (adverbs) of direction, which Extreme Extension of the Use of the Radical Suffixes of Direc-

ILLUSTRATORS (ADVERBS) OF DIRECTION.

nga-iche }

	who?	gnolod əəafq-yaiba gnibaal ədd da əonaa	
	S ino	Guvunyo əy	iolu sub
•	Example.	1	
esely Zaibasl ot	odi-sya	tass	ಕಾಗ-ಒಲ್ಲ

Transferring these illustrators (adverbs) to indicators (nouns) by means of

using the connector of intimate relation, to, as a prefix, we get

avob, divos

north, above

Ду-пВлісре Erst VYeat Ta-ngange South North THE FOUR GUARTERS.

motion in the same curious manner. set of illustrators (adv.), the sense of "ago" is conveyed to predicators (verbs) of In the general Expression of Time Past.—Transferred to yet another

ILLUSTRATORS (ADVERBS) OF TIME PAST.

өлц	ago-to-the-South	пзопер	ρq	qre
enung	ของเขา	ขดงเองุขแบง	นข	yrdny
	Eza	រយ ប្បីទ		•
ग्रुडश्य	ago (of a death).			
pata	(Zainiuter 10) ogs			
рузре	ago (of movement,	occurrence in th	he West	1
peq	ago (of movement,	occurrence in t	he East)	
psngs		occurrence in t		(
prin	ago (of movement,			

forms of question and answer. has been already explained and when attached by inflexion to ot, be, together with an inflected suffix of direction, it produces a curious and common set of In Interrogatives of Direction.—The interrogative prefix ku, ka, kan,

INTERROGATIVES OF DIRECTION.

Root ot, be, plus prefix ka for the question, plus suffix to of "any direction" inflected with suffix of definite direction.

i əpui-o-i	be at landing place?
¿ əp31-0-	be west? be downstairs?
? 9701-0-3	be east?
; əpbu-o-	be south? be below?
i əp1-0-3	be north? be apatairs? be above?
; əp-po-:	pes

(five months ago he died in the South).

Are there any men and women here?

(**g**.

Ta-ngapae

əlαgu-aT

រានីរា-πជី6 गट्याय-१६

Exumples.

- Kolde ta ane dak? Any water up there? up north? A. Kolde. up north. A. Ngalde. It is up here. It is up there; **'**Ö' There is. Kakat. Kodde ta ane dak? Any water there? A. 79
- Kongde in ane dak? Any water down there? down south? there, there; down south, A. Ngange. It is down there. A. Kongde, O.
- A. Kottde. To the west. Koitde ta ane dak? Any water downstairs? to the west? G. To the east. Kohare ta ane dak? Any water to the east? A. Machae. ď'
- landing-place. Koinde to one dak? Any water at the landing-place? A. Koinde. If is at the A. Mgashe (and ngaiche), It is down here.

A. There are.)

.A. Be. c. i. r. here. Re ? **'7**) A. Kakat. 22 ขนขวุนอ Kakat? ď. In the above instances kakat is a case of a double prefix ka + ka + (0) t.

GROUPS OF IDEAS ROUND A WORD DIFFERENTIATED BY RADICAL APPLINES.

· Word : 'la, a portion ; then '-inn-a, less.

·(pəhojāmə səxyfing)

less than (a distance eastwards) उद्योहते-हत्तवारी eSuey-euug less than (a distance southwards) onisd-samil less than (a nearness; a distance to landing-place, edzed-ennil less than (a shortness; a distance westwards) less than (a height; a distance northwards, eled-ennil Luna-ngayan ∫ — nedt eesl linna-ngashe 🕽

rsəjdwvz;

(he is not so strong as you are). 19ष्ट्रय0ग्रेड lon 01 vbuvoybuo uvhvbu-vuuij (ms I as llat os ton ai 9d) әΨ taller 6 head Ι vonska vlak-vnned 104 pnyo uəş

now, whatever might have been possible once. motion, which give them a special force, though, when attached, as they frequently are, to other roots or stems, they have no particular force traceable Thus, there are sets of suffixes attached to roots or stems indicating eztent. and grouping connected words by radical affixes carried to an extraordinary sider the suffixes of predicators (verbs), we find the principle of differentiating Differentiating Radical Suffixes of Direction.—When one comes to con-

DIPPERSTIATING RADICAL SUPPLIES OF DIRECTION ATTACHED TO

Roots and Steus indicating Monon.

Tards self. torards any direction on same lead, to-ЭĒ 915J Bied 55 towards the landing place, outwards, away. nic эū эліп əñisd restrards, downwards. भ्यइ Shire भ्यडस्प aich ebiswai ebiswates **spat** peq bare **३**स्प्र्प ЭŲ ਸਫੈਫ southwards, from self. उप्रष्ट क्ष्य मञ्जाह हरुतहर्म northwards, upwards, out of. ध्य Siel ध θĮ

in Nicobarese speech, some examples are given here As the differentiating radies suffixes of direction play an important part

slad-avde slad-avde sons-bange slash-avde slash-avde slash-avde slad-avde	V. Root sluce, bring back three, bring back from north bring back from scatt bring back from kest bring back from kanding p.	eral-bio erren-bio ersal-bio erial-bio	(bis, cioi). Recei, seld that aroun meat the fact from secut bither from sect bither from landing places f
al-gust egn-gust tal-gust əfi-gust əfi-gust eti-gust	dhon mord svirs dhos mord svirs from mord svirs tes mord svirs tes mord svirs svirs mord svirs svirs mord svirs svirs mord svirs	le-le gne-le tede-le doie-le ăie-le le-le	ze nest go to landing place go anywhere
əvi	III. Root tang, an	o-fe	
३प् ड-०	до фомп (деесепд)	o-nge o-spe o-pe	ಶಿಜಾ og ಕವಾಗ og
9[-0	go og (secend)	भ-0	go north
	-08 % 400	r B	
	re given nere—	ezampies a	obstese speecu, some

bring back from anywhere

डोडर्ग-हरग्रीड

The consonants do not require much explanation, but the following may be noticed.

Jentrod degir (Jengra) logili degira (Jengra) degira (Jengra) degira (Jengra)	Eoglish. Ög linger 10 rest (Eog. 1) sh she	Central. chalai (face) bendwiva (ashes) enkoiña (man) yangtare (follow)	Ecziiic. chain chac (Scotch) graner (Vr.) graner	ch wd ù
---	---	---	--	---------------

Stress.—Stress is on the root or stem, or on what is now thought by the Nicobarese to be so. These can to a great extent be separated out from the affixes by the stress. In stems of two syllables the stress is on the second syllable, unless the first contains a long vowel.

V. COMPARISON OF DIALECTS.

blan's Enquiries.—Alr. Alan gives a long list of words in the dialoets, and when considering the currency of the people in Chapter III, the comparative terms for the numerals and words connected with enumeration have also been given. From these last the deduction seemed to be clear, that the six dialects of the Xicobarese are variants of the same fundamental tengue. The same increase are variants of the same fundamental tengue. The same increase seems inevitable from the following examination of a selection of words form Alr. Alan's Dictionary.

The following abbreviations will be used in the accompanying tables.

Comparison of Words.—Roots will be separated out of the words by plucing the uflixes in italies. This separation of roots is of course at present centative, as roots can only be ascertained beyond doubt by a comparison with other connected languages in the Far East. The present attempt will, however, be useful to students.

Words in the six Dialects Compared.

nede Siose Siose	oyuna ataka bok	entans enkiojus paigut	snessne hoisis ieg	क्षाह्याय १२मृद् १३मृद्	enkäliä enóäliä LLI Llisti	घणा घणा क्रियाम
นขาย	นอเ-เนนี	Ken-yun	unA-non	muy-nos	มให การสาร	blidy
	{-nonasa (claiw)	{ -anilod { (sldiv)	яошру	Hombi	<i>11</i> 20	nopiem
hukiloit	ng:	nis	maryou	linin	Hombs	Lachelor
.q.e	's	c.	T.	Cp.	c. x.	-माम्बद्ध

indicate action or relation naturally referable to those parts. -suul are used as supplementary radical suffixes both of differentiation and transfer to Radical Affixes of Differentiation.—Words relating to some parts of the hody Use of Terms for Parts of the Human Body as Supplementary

-rad (skin), to what is outside, on the enrince. R. g.by the foot: -kot (bead), to mything relating to the head or top: -nong (ear), to what can be beard: -chaka (fine), to what is done before one or in the presence: -nge (voice), to speceli: tai (hand) refers to what is done by the land or by force: -lah (foot, leg), to movement

SUPPLIARIZATARY RADICAL SUPPLIES DESIVED PROM PARTS OF THE BODY.

(१५१०८४) २६४ (प्राप्तित्र) १०६३ terr-(deilog) tetto .sqim (03) dorbeaves (61) วดิน-ยดิน-(มากนุมกลด) นับกัสร (o) (chuh) oreh (hefore)-chaka congrada (03) *ճարը-ընա-ըրդ* озілри (pray) 104-ver-(red) rugery (bead) ich สองดว-วักร<u>โ</u> ยุกระวงแะ(เญิ) อ (tool) hal oves! (01) tol-the-(ovinta) hood (make to starre.) (bund) is, the derived from parts of the body.

IV. PROSOLOGY.

the gums distended, rendering the articulation of speceh most imperfect. sinrred, especially labials, palatals and gutturals. All this is the result of the All this is the result of the throat with the flat of the tongue and open lips. Final consonants are habitually masal, drawled and indeterminate, i.e., the Kicobarcese speak slowly from the by giving it an exceedingly indistinct sound. The pronunciation is guttural, with open lips, thus adding to the many difficulties presented by their language Mode of Speech.—The Nicolarese speak in a deep monotonous tone and

surds from somants, which has made his transliterations puzzling. so on. He lad also the common Danish and German difficulty in distinguishing for y, and the usual Danish and Cerman complications to represent chand j and E. g., he writes j German writers, but is entirely unsuited to English readers. his national system of representation, which has been followed by Danish and as one is likely to arrive at. Air, de Roepstorff, who was a Dane, used in 1876 pains to catch the real sound of Aicobarcse words, and his reproduction of them on Mr. A. J. Ellis's scheme may be taken as being as near to complete accuracy Man's and de Roepstorff's Enquiries.—Mr. Man was at very great

Ellis as follows: Reduction of the Speech to Writing.—There are a great number of vowel sounds in the lauguage, which paye been reproduced by Mesers. Man and

THE VOWELS IN THE CESTEAL DIALECT.

			(จระ) แเงิโทจ	ગાલ	Õ
enlòien (wallow)	frod	70	(mra) lical	indolent	0
ożu (vomit)	(.វ១៦) ខ្ទុងពព	ng	inj (turific)	police	Ţ
(รอมเอร-วุนน์ปร) แต่อมเป	osnou	nn	lailing (foreigner)	ng	ï
(ovi) inni	សួរព្	ic	ंद्रगांदि (ग्रमधर)	grant	5
(ลูกเกอ) อุทูก	(AUD) audii	ņ	ີ (uns) ສີແວຖື	ρείγ τραορίο	ก
duen (monkey)	joint	ů	ીલ્લુદ (પ્રેમાર્ચાલ્લુ)	monjej	Ë
bny (arcep)	ຄວນຄາ້າງເຕ	n	(oliv) nää	Lather	Ē.
lūj (tar).	(.190) ginosi	Ω	(त्रीतवा क्ष प्रविद्याति)	(Littl) rein	Ĺ
ίδο (είντη)	เลเลย	õ	(១៣០១) ។ប្រា	פמג	Ţ)
ջյաքույ (որ)	and	ó	(મંગ્રાંટ (મંગ્રાં)	idea, cut	₹:
Central.	.deilgaH	•	Central.	न्यशिवस	

written form adopted. Almost every vowel is nasolised and the following are veproduced in the

MASALISED VOTERS IN THE CENTRAL DIALECT.

(ton) And monluyü (albumen) myalayın (sweet) myalayın (elond) malayın (elond) (coondo) midimo	nd nd nu nin nun	midn (epear) an (two) enh (near) aminh (rain) finha (hogshead) haronh (stalk game)	nn en in in no
(รอล่องสุ) สเก็บการส	$n\bar{o}$	(restariqa) stailorl	ns

,}		PHILOLOGY.	TPARATIVE	VI. Coa		
11						
//	фē	. 51	ād	ъ́д	УĮ	2.on
}}	និជិ	នំព័	ŝñ	£ā	និជិ	2.017-700.
र्वात्रक्ष्मे	δď	э́ų	δď	ь́д	ηŢ	977
om-g	Бd	uətį	pain-ha	uåd-īdə	hôl•chyū	OV13-977
ido .	J., ido	gyo	ido	$id_{\mathfrak{I}}$	сրλղ՝ օրլ	I
οųπ	·ur	en 'ne	धा	ue	υgΩ	рe
-	ें ध	18	Ô[Jş	मु	feata
51	पृष्ट्प	λo	60	n∡	ÔΙ	es .
£J.	ध्य	har	pa pa	har	Asm	ออร
Suşq	Suşy	Aşvı	heäng	Bassad	gard	pear
•	•	·			f dran	
TLAS	រាជិន្ទ	tad	por	tad	dar, at	40π
ÖΑ	ÖÁ	agai	āga <u>l</u>	nį	1sl	good.
ny-nal	Öd-Âga	sqsl-tsd	agel-ted	nl-ted	Aāl-ta	prq
poi	эц	TII OJ	chiö	ohiö.	rok	Ils
•	ush	पष	ns	ue	nod ,asd	Yes
öd	üâda	qūζds	цоэ́в	dica	düya	Year
dāγ	īĀ	ĪĀ	roich	tâh-kõi	$r\bar{e}ch$	tomorrow
λg	īŢ	chī	λę	និង	64	ndat
	riash	rşep	rşsp	đэł	daer	storm
grə	ę́b	ģģ	Sunys	Sunys	loa	pəəs
	8	ĵę	Ū	náda	ica	res .
òэц	pat	wat	tem	pşu	pån	9 galliy
nvyo	ndə	nyo	$\operatorname{cp} n$	$\mathbf{cp}\boldsymbol{\pi}$	nidə	place
nong	cpg	nųs	πə	ĪĪ	hŝn-cho	(bliv) giq
men	bsk	тор	$\eta \sigma \pi$	άδα	प्राप्त्र्य	giq
pşk	Б9п	δq	इप् ध्रम्	डे पं क्षेत्र	paira	paddle
ęď	ed	ŝq .	. £g .	ъg	pg.	bniw-, N
	Ιô	ale	Q	. Iô .	.elô	north
. 'a's	· . 's	·o	. . T	СP°	C. Z.	English.

Comparison are founded in the Males of corresponding sense in the Indo-Chinese Isrguages.—It am able to compare some of the virin the responding sense in the Indo-Virinese Languages, civilised and affect group,—and in the aboriginal dialects of the Males Languages, civilised and affect group,—and in the aboriginal dialects of the Males Indo-V Peninsula, as contained in Mr. Otto Blagden's paper on the Element form the civilined in Mr. Otto Blagden's paper on the fine Males Influence in the Area Comparison.—In making the comparison the As of Uncertainty in the Comparison.—In making the comparison the As of Uncertainty in the growth of affixes (prefixes, infixes, and sufsurrounder lements of uncertainting growth of affixes (prefixes, infixes, and suffaces) atta, and obsoured by son, phonic charge of form, inflexion and dupfixes) atta, and obsoured by son, phonic charge of form, inflexion and dupfaces atta, and obsoured by son, phonic charge of form, inflexion and dupfaces atta, and obsoured by son, phonic charge of form, inflexion and dupfaces atta.

prehension in third hy Mil reporters. However Mr. Blagden put his words together with 9 and personal knowledge, and my specimens are based on the exceedings; curate reporting of Mr. Man: so that results may be looked on to be as account at a second steel as a seco fizes) atta and obscured by son, phonic change of form, inflexion and duplication, theta, by agglutinatizes being often to induce phonic change in the root itself. 1980, of the affixes and their effect is necessary to a patte. In Blagden there is the uncertain element of misaphactern words thanke the respectively from its surroundings. In the flar faretern words thanke the respective in this respectively. However, Mr. Blagden put his words prehension in thited by Milrreporters. However, Mr. Blagden put his words prehension in thited by Milrreporters. However, Mr. Blagden put his words prehension in thited by Milrreporters. However, Mr. Blagden put his words prehension in thited by Milrreporters. However, Mr. Blagden put his words prehension in thited by Milrreporters.

da. tah	ग्तः	to this tohi tonh	pierese
cµs,	de-id deid	()'u, male and female)	(७५१) त्रीभण्ड
реп	noa	ken-yu (boy)	ucs
ron	k'non, kenod	koan, kuan, koat	ehild.
		e iya, chia	
բոոր՝ բող՝ բօոր	որդլ 'ոդլ	(man) ap (man), frai, de (man), frai de (man), frai de (mon), frai de (min), frai	
ta (grandf.).	ita	tr (ak& 🗂	father
Indo-Chinese.	dszan Aborizines.	Le gan, ita	Hazlish.
	априм дил втоой вуптан.	1	

	รอิน	511	១៤៖	र्षे प्र	ะเร	o2.a
	Öĥĩi	£ii.	Liii	£ñì	r i i	<i>ron-two</i>
om-oadsul	iod	ភូព	อุน	ર્મ	tili	<i>u</i> .6
otu-r	ភ្ជុ	นอนุ	ાગામ-પ્રવ	und-nido	poj-cp2.g	0773-577
	_	_			(chian	Ţ
eppun	uvyvidos	ւրդծ	cpig	्मांप्	િલારેતુવ	I
oųu	nc	ru 'ur	ur	uv	rogu	อนุ
	piriod	անսողդլո չ	rbuoyojry	v Guylori	rf. rlo	real
2123	१०५ हुप	v10.512	ทุงอมนอ	rnāury	ύī	.Aus
nii)	rycų	raten	ध्य	parta	Ačin	ફરુલ
Sany	Saçq	វិ.ទូររនិ	श्वद्यं चार	Surgi	Surq	hear
, ,		·	•	`	(diān	
n.u	nSg	tut) ru	Just	12 (12)	301
Özlub	ប្តីអ្ន	ydvį	જૂતૈથ	nį	101	boog
มนั้นถ้-มพ	Öd-kyn	Egel-Jen	ह्यूदी-रेटत	ાત-ઉદા	ત્રણ-ગ્રહ	prq
iöganá	อนุ	molikio	រុក្ខរបុភ	iCido	STERNIO	, Ile
::4	•	ur	uv	ur	րոր՝ րօր	7.62
	ard	_			·udii Znos	roa
iödnu	üâda	เป็บ Yusmorla	น่ออีกระกระ	edienibs		7/071011103
ōdāv	$\mathbf{i}_{N_{n}N_{n}}$	idah	ก่อเจ้างล์	ioal-nair)	domin	tabu
hiūy	iry	chil	rolich	127	rkodel	firora
_	pulerio	សខ្មេះ មាន	hurdslu	del.	anders	
de <u>a</u> y	q ⁵ i40	d <u>ə</u> do	Undens	Landsus	1./jūzl	boos
	ō	อีโฉแฉ่ง	Gurijuo	spomods	ina	£63
ညဝ်၁ ပု	pattai	inthein	ingitai	mpurd	ménéq	ogalliv
neqəi <i>oj</i>	มูนุอ	.ynų ə	<i>ร</i> ุทนุอ	ស្វារាស្	shirlə	place
ង្គពល់ក	chūam	វេទពេលវេទ	ฆหูนอ	\$ wilita	nodo-nėd	(blim) yiq
បត្តបា	paledit	វិប៊ីវេ	άūt	Jūt	արկա	Sid
legkal	yonod	ขุงม _ั ดนี้	killioa	Srodist	yonAivd	olbbeq
	ędry	gdey	yaby ,	rdr.y	åqrå	bain-droa
	109[olbgund	Ob1	lon	r[ôp]	North
<i>2</i> ′⊇{	21	<i>Guv</i> อุเ	<i>ธ</i> นขลู	<i>6แง</i> อุเ	silienim	name
.g.z	·s	·o	.T	Cp.	c. x.	.dsilzaA

so far as these are at present apparent, which will sufficiently show the unity of origin of all the dialects, and should help to fix the identity of the general vicobarese Language with that of the tongue of some definite group of speakers in the Par East. Comparison of Roots.—We can now compare the above words by voots

Roots in the six Dialects Coupared.

ΞĮ	. ⊇Į	5[ōΙ	ar	******	пате
ò	ទីជំ-នំង	១៨-ធំង	រន្តជ <u>-ន</u> ង់	រក្ម វេទ្ធស	chi-ngeät naiñ	
uə	πə	uş	เล	นอ		поош
aizar-iñ	in	•	ino3-mr		ŢŢ	neat
SurA-iu	น้อ	III	• •	mot-ms	չ ար	դուլ
	250	និធខក្ខុវិ	Sui Iu	<u> </u>	11)	•
λQ	πůż	heô		Saro	Saor	<i>diu</i> ri
વૃષ્ટ	we	me wd	ŏ od	$^{ m od}$	ÜĴ	ərit
้อเ	Rgn	-	шó	шú	ur	చింద్రి కంగ్రా
öd çöb	Ott.	куп	มตัวข	มด้อก	-ô	cocorunt
ndoia nd ne	òıl	ďū	Ůτ	йБ	$\mathbf{d}_{\mathbf{r}}^{\mathbf{r}}$	сапое
ន់ង ,ប <i>ដ</i> ង់ ពិតសំរ	มีป่วเปล	ិប្តជ១នៃ	ស្គារប់ជន	údəids	сресро	brid
	Suria	ឡពេរស	Muniy	Sacivi	ពេះបី	stomach
прq	queom	dacem	drom	thom	menp	TO 26
nej	पृष्	ılêl	dül	पुरस	एम	ಶಿಸ್ತ
iōźl	iōsł	រំប៊រវ	រំបិង	iūsl	kūi	praq
īz-iron	3971	int	13	ión	Ĩĵ	purq
ງໍ່ມູ້ ກຸ່ວ	хор	ત્રેઉદ	र्जाठ्या	hédk	ья	mon
ir-irou	3977	tt: <u>1</u>	13	ión	13	10 <u>2 a ĝ</u>
្នឡូវទើល	ឡពចូព	ឡូចចំព	Surn	និប់ចំព	Saga	72.9
ΰĵ	dio1	dor	प्रा	цбз	45h	breast
qūp	A.g	ĒM.	i.y	पृष्ट्री	min	pjocq
ប៊ីរដ	ទូជ	સુત	70	30	70	(२५३) अञ्चल
ďr-n∆	λπ	uċĄ	แชกุส	ubA	ngs	Woman
Ac	ód	red	ird	rd	i.r	ucui
я́с	ភិរ	nion	0	5tl		ર્ગાતા
ď:	λg	ដូច្នា	นขอฐ	यांच कर्म	nód	Semale
3/15	ı-uid	ห.ใ-นอร	ม.ส-แอร	ny-usi	nfiil	
•	นดูน	oil	•	•	;	child
Ėď		•	भुग्ध	Hour	q ₆	napiem
	ūĺ	וֿת	хор	ſĒ	Hom	pachelor
S. B.	. s	: 3	.T	CP.	C' 2:	.deilgail

0 7

मार्ग	ឃុះ	ray tajid mengantaja	423
•		b floils	
ભ્યાપ	±0[pend think it do	î, 14 °.
		lega tand disha tand	
talile	न्नार्ग		
** ^ **	नंग्री द्वाराहे विद्वार		
देशः देशः	Sira Bri	למשלה לוולגיב	13.4.72
4.4	70.17 FW 4	mrq 'quni	•
		स्थित कर्ष	
		(r) (r)	
	idəna çadəna	• •	
	didəni idəni adərdə		
is ,chho ,cho	chi, cha, cha, chioh,	4.11k	\$4.5
		do, eva.	
	doli dollodo		
(emos) diţ	quido qoido quido quelo		
cheo, chea		(smos) daids	. •
оџа	eļro,	chuh, chau, sho	f 14
		enkan (female)	
SavuAsac	ಗಂಸಲ್ವಾ	enkoin, ikon	्रीर पा
qoţ	ko-ob	quad	gainses.
		dry turk	
	Ramor.	trunch	
koma, ma	சேவக, க்பவலி	dairac	2772
•		zirm	
	(19vir) ust-id		
	ten, bi-ten, ba-teau	(197ir) <i>ed</i> 4.	
op	do, d'hu	on I Hanasah men	
daik, dak, tak, tuk, trak doi	deu, daü, diau	dak, rak dai (river), pai	177577
stead stud stea steft stint.	dab		• • • •
		[77/49	
. *************************************	हरत्यूक दिल्लाक वृत्यूक	######################################	
kachai, mechiai. kaosai	kachil, guchah, grehai		
indian indian	chi, kachik, kachek,	\$40°£ a∙itis	
होत्तः, ध्यान	1	tadah pdah	mary and a superior
		the RE Streets	
		Sara Cin	
	<i>ះស្មើយរា</i> ះ		
inges, thingsy		c:: a	TILL?
section of	-tinizinich negalek	and and for a fil	elan pris
	150		

сопд, допид, допу	deb, derk, dug	omoi ineq iii ,ane	sud
Annual Communication		kad, hong, patu	
t'ma, th'ma, t'mo taman, tamao	டியா' கி.யா	யசால் யாசாக	\$tone
• • • • •			6404
	•	<i>in,</i> iño (sl <u>o</u> anj) asq	
	70	(slganj)	
пффэ	ehae Jeha	сріо, сроп ройо, кор, ћолр	b0077
	•	• • •	-
	odoj "udoj "doi	nedned "civ niob	
		chon, chua, chia (jungle)	
nqqə	chuk	chia	5511
•		tendo	
snu	CV MAN	dacom calaindsiq	osimpeom
Sku	kemus	e yodim e sosim	
ध्य	पेटने, देव, देवमे	baa, kalo	dsû
	г'роћ, ѣероћ	pa, huya	
bong	qoueq qou,q	nsq dested	553
расреш			
chim, chiem, kiem,	chim, chem, chep	checho, sicha, shicha	brid
andat	THEOR COMMON COMMON	lum	
ं त्रीद्रोत त्रीदर्ग	letik, litig, letig, lentak, lentak, rentak	letale, litale	tongae
			(.om .tm
breath, soul, life, plus prefix	word is, I think, anh, enh,	Nicobarese, however, this	
ann inm om	mo ma		
		monetri	
mom 'qnw		тэрин шоопр [,] тээнр [,] шоэпр	pesou
யர்பு ய <i>ளர்</i> யர்காக		queom 'queem 'quom	рог9
•	moh, muh, mañ		розе
•	nioh, muh, mañ	queom 'queem 'quom	
யர்வக	ned .gurq hain, hein noh, muh, mañ	fang fo <i>2, wa</i> mond, maand, moad	djnom 520d
யர்வக	nioh, muh, mañ	fos, ws monh, maanh, moanh	
Saing Sasim	kui, kuya, kay pang, ban pain, dein moh, mud, mah	tang foo, wa mond, maand, moand	изпош
Saing Sasim	koi, koï, koe kui, kuya, kay pang, ban bain, hein moh, muh, mañ	tor buj fang foo, wa maanh, maanh	рсэц Дэпола
Saing Sasim	ting (hand and finger) rantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban pang, ban hain, hein	koi kang foo, <i>wa</i> maanh, maanh	рсэц Дэпола
iuoj, toui gaing Basim	ting, tong, tein ting, tong, tein ting (hand and inger) rantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban pang, ban hain, hein	(regail and and finger) for the ord fine of the ord fine of the ord fine of the ord fine of the ord fine ord f	рсэц Дэпола
Saing Sasim	ting (hand and finger) rantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban pang, ban hain, hein	it, it, tii (all=hand and finger) noi (h. and f.) rest tor tor fans fans fans fans fans for, wa for, wa manch, manch	15Saft besd divoa
tiok ti, tay, ton, day ruvi, toui paing Euseng	thi, the, tu tung, tong, tein tung, tong, tein tung, tong, tein ting (hand and finger) Trantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban pang, ban pang, ban pang, ban pang, ban	ii, ii, ii (ii), ii, tii (all=band and finger) (all = band and finger) (io) for for fang fang fang fang fang fang	band reger bead hinom
ti, tay, toa, day turi, toui guieg	ting, tong, tein ting, tong, tein ting (hand and inger) rantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban pang, ban hain, hein	heok, yok tu, ju. ti, ti, tai (all=band and finger) noi (h. and f.) rest tor tor fang fang fang fang fang fang fang	15Saft besd divoa
tiok ti, tay, ton, day ruvi, toui paing Euseng	so', sak, sok, sogk, suk tos, tut, tut; tut; tut; tung, tong, tein tung, tong, tein ting (hand and finger) Trantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban pang, ban pang, ban pang, ban pang, ban	ii, ii, ii (ii), ii, tii (all=band and finger) (all = band and finger) (io) for for fang fang fang fang fang fang	band reger bead hinom
sak, sok, souk, shok tiok ti, tay, toa, day turri, toui paing	thi, the, tu tung, tong, tein tung, tong, tein tung, tong, tein ting (hand and finger) Trantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban pang, ban pang, ban pang, ban pang, ban	heok, yok tu, ju. ti, ti, tai (all=band and finger) noi (h. and f.) rest tor tor fang fang fang fang fang fang fang	band reger bead hinom
sang, sinh young sak, sok, souk, shok tiok ti, tay, toa, day turi, toui paing	so', sak, sok, sogk, suk tos, tut, tut; tut; tut; tung, tong, tein tung, tong, tein ting (hand and finger) Trantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban pang, ban pang, ban pang, ban pang, ban	heok, yok tu, ju. ti, ti, tai (all=band and finger) noi (h. and f.) rest tor tor fang fang fang fang fang fang fang	band reger bead hinom
eho'n sang, sinh young sak, sok, souk, shok tiok tiok ti, tay, toa, day turri, toui guing	so', sak, sok, sogk, suk tos, tut, tut; tut; tut; tung, tong, tein tung, tong, tein ting (hand and finger) Trantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban pang, ban pang, ban pang, ban pang, ban	heok, yok tu, ju. ti, ti, tai (all=band and finger) noi (h. and f.) rest tor tor fang fang fang fang fang fang fang	band reger bead hinom
sang, sinh young sak, sok, souk, shok tiok ti, tay, toa, day turi, toui paing	chau chau chau chau so', sak, sok, sogk, suk t'hi, the, tu t'ung, tong, tein ting (hand and finger) trantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban	heole, dran. heole, 70le bu, ju. ti, ti, tii, tai (all=hand and finger) noi (h. and fi.) rest rest toi toi foi foi fon fon fon, rea	ried bued regart besd
chung, chong, cheun, cho'n sang, sinh sang, sinh young sals, souk, shok tiok tiok ton, ton, day turri, toni gaing paing	chau chau, the, tu t'hi, the, tu t'ung, tong, tein ting, tong, tein ting (hand and finger) Trantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban	heok, yok tu, ju. ti, ti, tai (all=band and finger) noi (h. and f.) rest tor tor fang fang fang fang fang fang fang	band reger bead hinom
chung, chong, cheun, cho'n sang, sinh sang, sinh young sals, souk, shok tiok tiok ton, ton, day turri, toni gaing paing	chau chau chau chau so', sak, sok, sogk, suk t'hi, the, tu t'ung, tong, tein ting (hand and finger) trantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban	nain chuk dan, dran. lah, dran. loed, 70k ku, ju. in, ti, tai (all=hand and finger) noi (h. and ft.) rest toi toi toi fon fon, rea	ried bued regart beed
jinng, jung, jong, giong giong chung, chong, chong, chong cho'n sang, sinh young sak, sok, souk, shok tiok ti, tay, toa, day turi, toui paing paing	jok, iuk, yohk, diokn jaung, chang, chan chan so', sak, sok, sogk, suk t'hi, the, tu t'ung, tong, tein ting (hand and finger) ting (hand and finger) kei, koi, kee kei, koi, kee kei, koi, kee kei, koi, kee hain, hein	meat, met, met med main chuls chuls lah, dran. heok, 70k ti, ti, tai ti, ti, tai noi (h. and th.) rest toi noi (n. and th.) rest toi toi, n. and th.	ried bued regart beed
mat, mot jinng, jung, jong, giong chung, chong, cheun, cho'n sang, sinh young sak, sok, souk, shok tiok tiok ti, tay, ton, day turri, toui paing paing	chau chau chau chau so', sak, sok, sogk, suk t'hi, the, tu t'ung, tong, tein ting (hand and finger) trantung (child of hand) koi, koi, koe kui, kuya, kay pang, ban	nain chuk dan, dran. lah, dran. loed, 70k ku, ju. in, ti, tai (all=hand and finger) noi (h. and ft.) rest toi toi toi fon fon, rea	ried ried band regent bead
jinng, jung, jong, giong giong chung, chong, chong, chong cho'n sang, sinh young sak, sok, souk, shok tiok ti, tay, toa, day turi, toui paing paing	jok, iuk, yohk, diokn jaung, chang, chan chan so', sak, sok, sogk, suk t'hi, the, tu t'ung, tong, tein ting (hand and finger) ting (hand and finger) kei, koi, kee kei, koi, kee kei, koi, kee kei, koi, kee hain, hein	mat, met, med meat, met, med main chuk dab, dran. lah, dran. heok, 70k ti, ti. ti, ti, tii noi (h. and finger) rest toi (all=band and finger) for toi for toi for	eye toof ried bued reger tood

Continuous Consus kopt of the Ponal Sottlomont.—So far as conscent the mere canneration of the population, three-fourths of whom are convicted there is no need of a Census in the Penal Settlement, as for obvious reasonst accounted for every day. Again, for obvious reasons, it is necessary for the authorities to be continuously in postession of information as to every free resistantial the place, and this is annually checked on the Slat March by a formal dent in the place, and this is annually checked on the Slat March by a formal continuous of the place, and this is annually checked on the Slat March by a formal dent in the place, and this is annually conducted.

Morning Roports.—The daily Consta of the convict population is effected by what is known as the "Morning Report," sent to the Superintendent daily by what is known as the "Morning Report," sent to the Superintendent of the by the "Strongth Registration is not be shown the made out from day to day. Resides these, there are the ration is near the traint Some facts to day to the District officers on daily industs for supplies, which serve as an additional cheek on the Industrial Souries, the class most likely to attempt escape. There is further an experience of each principal controls and surprise visits by police, ever and settlement of the engleves a daily statement of the captures and surprise risks of all the thousant of the settle statement of the captures, and the captures, their residences, employment of all the thousant courses, their residences, employments, and course, their residences, employments, and course, their settlessing the first testing and the settlessing the first residences, and the course of the settlessing the first particular and surprise residences, and the chapter, and the settlessing the sen

Pour or Distance Monachet Reserve seasons that it is a season that it is a season for a season of succession

						rog en oombell -algor oberg - rot
						Removed to-day.
	, ;					. letoT
1	3					Recoived to-day.
:	•		:	;		Halineo yestor
मान्य प्रश्नेत्र सन्द्राच्यास्	****	gi norm ista	i fieg engy ve	a rangere	1 2/2/11 2 7/6	
******	Training a property of the state of the stat	evil and	4.11	2. 1872	**************************************	gregos pri ja proz
	. n. /#'55	tr.	1.vc+ +;	tost		

The Strength Registor.—The Superintendent's Strength Register is designed to show por district the actual mumber present every day of every class and description of convict. It is primarily a flumoinf return to cheek payments with numbers. It forms a complete cheek on the Merming Reports, with numbers daily the numbers present on the provious day and every convict.

withdrawn and added during the day for any reason in each class.

PART III.

THE PENAL SETTLEMENT.

CHAPTER I.

THE CENSUS.

Previous Census Operations—Arrangements for 1901—Totals for the Settlement—Totals for the Settlement—Alorana Census Census Census Latength of the Settlement—Morning Reports—Strength Register—Completeness of the Daily Census of the Convicts—Annual Census of the Settlement Population—The Census Returns—Area Figures in Returns, Table I—Remarks on Table I, Totals—Table II, Variation—Table III, Size of Towns and Villages—Table VI, Religions—Table VIII, Education—Table X, Languages—Religions—Table VIII, Civil Condition—Table VIII, Education an Important Return—Table XI, Birthplace—Locally-born Population—Table XII, Infirmities—Table XIII, Caste—Table XV, Occupations.

Previous Census Operations.—The story of Census taking in the Andaman and Nicobar Islands is as follows:—In 1872 no attempt was made. In 1881 and 1891 nothing beyond mere enumeration on general Census fras attempted locally, and the results were tabulated by the Bengal Census of Mice. On both occasions the Census was limited to the Penal Settlement and no attempt was made to include the native inhabitants of the islands.

In 1861 a set of separate tables was printed for local use, but in 1891 the only tables anywhere available are those in the India General Tables, Volume I, where they are lost in the vast general statistics. For this reason and for those using this Report the Tables both for 1881 and 1891, are put together in Ap-

pendices C and B respectively.

Arrangements in 1901.—For 1901 the arrangements made were the same as in 1891. That is, Mr. F. E. Tuson, First Assistant Superintendent (now Deputy Superintendent) of the Penal Settlement, supervised the enumeration sending the forms for tabulation to the Bengal Office and all his operations were confined to the Penal Settlement. Enumeration in the Penal Settlement is quite a simple affair and is, as a matter of fact, undertaken daily as regards the convicts and annually as regards the whole population for local reasons. The persons employed at the general Census were 60 Government employés and 70 convict munshis and elerks, and there can be no doubt that the enumeration forwers are quite accurate.

Totals for the Settlement.—The provisional totals for the Settlement were prepared on the 28th February and despatched by the mail of March 2nd. They reached 16,106. The final totals reached 16,256, the difference being caused by the presence of the mail steamer on the Census night, March 1st, with 150 persons on board.

Totals for all the Islands.—The Census figures for Andamanese and Licobarese have been already explained and the full final figures for the islands were returned as—

649'43								
6,511	٠	•	•	•	•	•		• эгэтебоэіИ
1,882	•	•	•	•	•	•	•	Andamanese
16,256	•	•	•	•	•	•	•	Penal Settlement

VI.—Salt-Supporters.

Female,	a b	q	u	p	d	v	.blale.	q	T	9#E	q		P ZH	q	-	P	d a	68 68	_		p	-		P	-	p q	- -	s p	<u></u>
*87	ATOT.				BEE .	птО	-					·		'LN	HJC N	EB	40£	X.	r a:	IZO	74	m 🖯	[_

VII.—FEMALE JAIL.

*510	p p	q	ard.	P P	d	T *881	p p	q	ъ В	q q	q q	B.	p q	q	8	aball b	q	8	islabi b	q n.y.	8	ь	q q
	LABOUR. LABOUR. LABOUR. LABOUR. LABOUR. LABOUR. LABOUR. LABOUR.																BIAHS						

and collusion between officials to conceal an absence made impossible. absolutely agree. By the system adopted a complete Census, is daily secured returns are entirely different, but that the totals for the whole Settlement must his "Strength Register." It will be observed that the details in the two sets of and sent in separately to the Superintendent's Office, where they are checked by are first made out by writers (Munshis) station by station, collected in the District Offices, examined, checked and made out into the form above given Completeness of Daily Census of the Convicts.—The Morning Reports

In their final form some are still inaccurate. See Appendix A. what was required and even then to be extensively checked and corrected. be compiled twice over, owing to the difficulty in getting tabulators to grasp enumerators and tabulators. Indeed, on the present occasion, the Tables had to of the Penal Settlement that they have always proved a stumbling block to both they are so little suited to so highly specialised and small a population as that Settlement are necessarily compiled to suit the returns for all India, but The Census Returns.—The formal decennial Census Returns of the Penal

The following general Tables have not been filled in as less in-ricial population:—: mail artificial population in a solution i

V. Urban population by provinces or States and by religion.

IX. Education by selected castes and tribes.

XIV. Civil condition by age for selected castes.
XVI. Caste, Tribe and Race by traditional and actual occupation.

of course "free") by sexes: of the convicts by sexes. Ohristians, Hindus, Mahomedans, Budhists, others. : anoigiler yd sham ai H Marine and Police: of the free residents by sexes: of the children (who are all is designed to procure the following information regarding the free and convict population:—the strength of the Government establishments, Civil, Millitary, The Annual Census of the Settlement Population.—The annual Census

aional totals. population was returned accordingly as under, agreeing with the Census proviwas taken on the 28th February, instead of the 31st March as usual. In 1901, owing to the date of the general Census, the local annual Census

FORM OF SUPERIZIEZDEZT'S STREEGTH REGISTER, BEING A CHECK ON THE DAILY CENSUS OF CONVICTS IN PORT BIAIR. (B=BALANCE: D=DEDUCT: A=ADD.)

 $\mathbf{D}a$ te

																		<u> </u>	<u> </u>
B	P		q	T	p	q	8	P	q	2	P	q	E	p	q	В	1	,	9
	0-5-5	H			H8-1-0			01£			0 - 7-9	# 		0- f -Si	Ħ		01	Œ	
		*\$8	σαχρο	з Сохи	EPORTE:	02-412S	·						.8	яяцито.	Солт				
					ces.	Z7.110.	A VII	EZI O	rizhn:	Estai	SIL	IASOH	[—.V						
		-											<u> </u>						
							}												
	1	1					-				<u> </u>				TS	 	 P	<u> </u> 	
	P		P P	-	· · ·	<u> </u>		٩ 		<u> </u>	<u> </u>	P	- q	_		lass.		<u> </u>	·
	Juevise	oite9m	Dor	_	·	Servant			TUOH	TTO K		Chain	<u></u> ,			230].	, p-6		
	<u> </u>		1	, 		·	i aunt	1	1	T	1	1	<u> </u>		1 1		1	-	 `
	,																		
6	p	q	8	P	q	e	p	q	8	P	1	4	в	p q	a	P	q T	g p	٩
·	!					 	77.97Z	*su p		. B.	u F		.A	S as	GIV.	Z .es (В	*ST	; T
*ĐN	evizgy	C	'	CLASS	TAE				•	CIVES	as e	<u>'</u>				•\$	CITE	T2[
						<u></u>		•sa	ITVANJ	— <u>,11</u>	I								
																	-		
		 		_ _	_	_		-	_	-			-		- E	P	9	u	p q
8	P	q	_\	1	p q	-	P	q	E P	٩	0	р q		P C					:# . ,
.775	va. N	<u> </u>	1_	8 '	er EL		A 1.	#	τ		0	-F-IH							
			°81	Σ ΩΓΥ	SK.								. 's	21.13 TZ.	ι 				
							.25	WAXOF	Y VITO	EX 0)		·II							
•	 P	- q		·	P	q	- -	T	P	-\ q		r	p	-	9	C		Р	ą
	1	' -		}	at Peon	1		.e.	lebaiT f						, 751				
	д Реопа		}						ZAIZIOZ		— <u> </u>								
		•						_		~	_	e	Date						

Remarks on Table II, Variation.—There is no object in attempting any deductions from the variation table, as the population of the Settlement at any given time depends on the exigencies of the position of the Government in reference to its convious.

PORT BLAIR PENAL SETTLEMENT. Variation in Population in STS.

886,1 482,2 481,2	75°878 13°879 15°870	o statistica 41,628	259 + 186 +	16,256 15,609 14,628	1881 1891 1901
Females.	Males.	Met Variation.	Variation,	Persons.	

Hemsrks on Table III, size of towns and villages.—Table III gives some insight into the working of the Settlement, as the eight places where more than 500 and the three where more than 1,000 persons hive together are the largest "stations"; whereas the remaining 52 of less than 500 people are the smaller stations and the villages. The Table shows how the population is smaller stations and the villages. The Table shows how the population is scattered over the 327 square miles of area.

PORT BLAIR PRAAL SETTERBUT. TOWNS N.S.

789,8	E	36,256 52 6,956 8 5,663 8			16,256	89		
Population-	.oV	Population.	.oV	Population.	.oM	470	Total namber.	
°000′ε −000′	.000,E000,E			.005 zəbaU		Population.	nodenan (stem	
		·uoj	vzndo	A ha profissolo	səbvz	1.4		

Remarks on Table VI, Religions.—Necessarily every religion in India is represented among the convicts, but it was impracticable to classify Hindus into Brahmans, Arya and Brahmo, as convicts do not form a class who are all sure about nice distinctions in religious matters. The Sikha shown are represented chiefly in the Military Police Battalion, the Buddhists by the Burtish Infantry garrison and the Ofhristians by the British Infantry garrison and the Officials. It is to be noted that not one person is returned as a Jew among all the convicts. The six Animists returned are all convicts, ois., I Kharwar, I Malays, I Santals. The Y Nicobarese in the Penal Settlement who are Animists are not so returned. This part of the table is probably in error.

In the population of the whole islands the Nicobarese and Andamanese would, except a few Christian and Mahomedan converts and a few foreigners in the Nicobare, all be returned as Animists, which would bring up the Animistic figures to over 8,000. The Nicobarese might be doubtfully returned as belonging to the Shamanist branch of the Animists, but I would prefer to call them simply Animists. The Andamanese have no decided leanings to either fetichism or shamanism in their religious ideas, so far as I can judge.

PORT BLAIR PENAL SETTLEMENT.

Religion.	fiq	u0110	nđe	גנ
	,-z		<i>[</i>	a

•••	9		1.		_			
120	_	9	١.	_	-	•	•	oitaimia 1
	998	987	1	•	•	•	•	nciteral
689	829'8	207°₽	١.	•	•	•	•	urmirsul
	8	7	1.	•	•	•	•	neittecoro
78	848,I	J,860	1.	•	•	•	•	. taidbbug
7 T	65	19	-	•	•	•		uis
የ የ	988	340	(•	•	•	•	•	पृत्रा
ያነ ላ ነሪ	4 ₽8'L	7976	•	•	•	•	•	. ubait
₽8 I .2	14,122	16,256	-	•	•	•	•	enoigilər II.
Female.	Male	Total.						

Statement showing the entire population of the Settlement, on the 28th February 1901, sent to the Census Commissioner of India, as provisional totals.

90	1'91														
\$605	\$00°FT														
129	844				8	OFT	96T	777	259	<i>1</i> 8	61	. 53	laer l	e io n	Childre
13	TT				•••	τ	8	हा	Tr			pes	rojer		itibaoD ivaos
430	11,217		Oτ	8	4TS'T	TGT	897,8	259	283,8	8	07	-	•	• 5:	Convict
T81	T84		τ	τ		1 18	26T	225	PT9	09	16		\$	tasbiss	H sort
***	283					•••	191	•••	-698		ε		•	•	Police
•••	00τ				τ		84	•••	Ğ	•••	53	-	•	• (Jarine K
***	£113	•••			•••	•••	EST	•••	99T		762	-	•	Æ.	Militar
•••	700	•••	•••		•••	***	ST.	***	70		हाः	•	•	•	ÇiziJ
											 -	{			
æ	π	.g	.ta	·a	77.	F.	70"	'a	. 185	Æ.	ж				
7772	TOT	Castes	79džO	.atald	Badd	edzūs.	model/.	קטפי	ui H	'suc	Christ				

Area Figure in the Census Returns, Table I.—As Port Blair, i.e., the Penal Settlement, comprises officially the whole South Andaman, 473 square miles of which 327 square miles has been taken up so far, and as all the Census of which 327 square miles has been taken up so far, and as all the Census Tables, except No. II (Variation in Populations since 1872 by Provinces), apply only to the Penal Settlement, the tabulators have found a difficulty with column 2 of Table I, "Area in square miles"; and in any case have entered a wrong tigure. If the area is square miles. If the area under the consideration, then it should be 327 square miles. If the whole area under the Administration is to be considered, then it should be 3,143 square miles. In the body of this Report the figures which have been worked upon have been taken as follows:—

cc	ee .	8,148	• .	IVI	οT				
"	"	635	•	•	•	•		•	Nicobars
"	"	ริงารา	ı	•	•	surmer	म	911 10 :	Remainder
.eslim	ednure	188	•	•	•	• •	:		Penal Sett

Remarks on Table I, Totals.—The Penal Settlement has been taken as possessing a rural population spread over 63 "stations" and villages. By "station," is meant a place where "labouring convicts" are kept and by "village" are 29 stations and 34 villages on this definition.

In the same table, "occupied houses 2,550," include convict and other barracks and jails, where large numbers of persons live together; but it will be observed that the population even then only works out to 6.37 per house. This is accounted for by the fact that only a few self-supporters are married and that in the villages most of the houses are occupied by one person only. The great difference between the males and females in the Settlement is accounted for by difference between the male and females in the Settlement is accounted for by among the fact that the male convicts number 11,217 and the female 730, and that among the free population the overwhelming majority are soldiers and police, among the free population that families at their homes elsewhere.

In dief the Penal Settlement statistics can be shown thus—

Port Blair Pexal Settlenert, Area, Houses and Population.

Stations and Villages. Population all rural.

Occupied area in square miles.

251

4 E

But the residue for these two classes combined after adding up the other lesses in Table VIII, Part I, are as follows:—

61.	11-6	572	•	enic	t hac	FUFI	Balance for S
• • • • • • • • • • • • • • • • • • • 	,		1.	•	•	•	er dio
			1.	•	•	•	ti-letial.
				•	•	•	endi-ind)
5,053	18,581	150,51	į.	•	•	•	satmin vII.
			•	•	•	•	er myreg
			1.	•	•	•	eri aili
toles.	11,122 12,122	16,256	•	•	•	•	enchalls III

The figures will not nearly balance anyhow and the table is useless for acceptaining the proportion of literate to illiterate in the Sikhs of the Police force, which is a pity.

enostog ganoy has norblido obració has obmistilli lo entator ou principi. —: ewolloi es tuo intro-

TROUBLES IN

Malakes.

Christiana

હાલગોન	Hiterais.	Tetal	Literates	obtassi.ii	Trant		474
₹· [Lã	11.	GS	156	515	1.	(i!
ũ	8	s	COL	1 38	161	•	ct-a
1.	g	G	60(IOI	:12	•	45-5
86	38	50	708	210	616		artol
		.63	Penal				
12	55	1 8	6 }-	273	654	•	• 61
01	•••	01	32	133	123	. •	51-0
3	ç	ot	១ ៥	271	121	•	PT-5
<i>0::</i>	Lï	<u>L2</u>	103	769	1.000		rith.

Remarks on Table VII, Civil Condition.—The age and sex figures in Table VII are no criterion of the local tendencies of the population, as the great majority of every part of it—obildren and adults—are subject to migration and change according to the exigencies of the Government rules under which they live: the convicts and their families under the release rules: the Government establishments and their families according to the orders of the Government transferring them elsewhere at any moment. So no proportions can be ment transferring them elsewhere at any moment. So no proportions can be nearly transferring them elsewhere at any moment. A few propertions can be norked out at all; such as children to adults, length of life, and so on. A few proportions can be appropriate and hours of the discussion of the discussions can be norked out at all; such as children to adults, length of life, and so on. A few proportions can be appropriate and hours at all; such as children to adults, length of life, and so on. A few propriate can be appropriated and all the figures are all the figures and the discussion of the disc

observations can be made, however, on the figures which may be useful. The old persons in the Settlement are to be found among (1) convicts sentenced in advancing life, (2) ex-convicts who have settled locally, and (3) dependents upon the small free population.

The Hindu figures for females " unmarried" are of much interest.

.ewobiW	.bsirtamnU	.borried.	Total females.	dge. Total females				
•••	911 081	71 7	951 781]:	•	;	nder 5	
<u>L</u>	28 25	6 <i>L</i> 88	101 133	:	•	•	—50 —12	

After and in a few cases under 20 the only unmarried Hindu females are convicts.

The very small number of Hindu female children married is primarily due to the rule, for strong administrative reasons, which does not recognise infant marriages under 16 in the case of the female children of convicts (self-supporters), but it would appear that this rule is affecting the eustom of the whole Hindu population, so that even out of 101 girls of all sorts (children of the free and convicts) between 15 and 20 only 79 are married. The number the free and convicts between 15 and 20 only 79 are married. The number of street and convicts of soles processily is quite enough.

of very young widows is also necessarily in quite small proportion.

The general civil condition table of the Settlement may be shown as

-: evrolloì

PORT BLAIR PENAL SETTLEUENT.

General Civil Condition Table.

		1		1	1			1					, -	
J6,256	₹81 ° ₹	14,122	1,339	13,173	891	213	173	161	107	81.2	898	L6 2	•	Лотаг
117'1	310	101'1	883	960'I	13	8	ç	2	•••	•…	•••	•••	•	Widowed
4,387	625	207,E	88	₹6S'ź	22	191	ซซเ	ተፈኒ	061	988	997	463	•	DoirremaU
10,458	661,1	9,259	J,025	9,183	112	6 1 .	97	IQ	11	75	70	•••	٠	Married
Persons.	Fem.	Male.	Eom.	Male.	Rem.	Male	Fem.	Male.	Fem	Male	Ecm.	Male.		
	Totale.		.2570	50 snd	.02-	-91	·72°	-01	70"	-ş	.5	- 0		

Remarks on Table VIII, Education.—In Part I there is a serious error in that the Sikhs and Jains are omitted from the tabulation and the table is, in itself, otherwise incomplete.

-: suit hermree Teres classes Were returned thus :-

99	375	437	•	TVI	гоT			
3 8	6¥	T 9	•	•	•	•	•	aniet
ም ቸ	978	310	•	•	•	•	•	Silshs
-səlemə'i	Males.							11.5

—: sioteisunus Lq the divisions of such general terms for languages as Hindi will never be grasped involves the grouping together of too large areas, and the distinctions between and it will be seen that there are reasons why languages can never be more than an approximate test of place of origin. The languages overlap territorial boundaries too much and the great spread of some languages, such as Hindi, On this basis place of origin by language and birthplace works out as under,

PORT BLAIR PENAL SETTLEMENT.

: Place of Origin by Language and Birthplace.

16,256	16,256	•	17	TOT	ß				
888	184	•	•	•	•	•	•	•	Othera
8,030	6 T †'7	•	•	•	•	•	٠	J	Port Blai
% [91	•	•	•	•	នារុា	tlemen	teg se	Portugues
10	01 /	•	•	•	•	•	atuə	məţţţ	ed etiente
L	3 /	•	•	•	•	•	•	٠	Nicobara
601	15.	•	•		•	•	•	T	Rajputan
07£,4	806°F	•	•	รออนเ	ol Prov	Centr	ea vng	ouivo:	United Pr
06	132	•	•	•	•	•	•	•	Sindh
gii'g	T94°T	٠	٠		•	•	•	•	Panjab
218'I	624, [•	•	*•	•	•	•	٠	Madras
186'I	\$91'8	•	•	•	•	•	•	•	Burma
628	671'1	•	•	•	•	•	•	•	Bombay
962'8	997,I	•	•	•	•	•	wes	aA bi	Bengal an
Population dy Birthplace.	Population by Language.								

of heinous offenders, provided the returns of birthplace for free and convict tion could, however, be accomplished at a Census, which would go far to give valuable information in regard to convicts in relation to the wandering habits Place of Conviction an Important Return.—A return of place of convic-

were made out separately for Port Blair.

conviction, which would be of interest. separate from those of the free, they do not properly serve to bring out the proportion of convicts from each Province or to check birthplace with place of no other significance as, since the birthplaces of convicts have not been kept naturally extend over the whole Empire and to places beyond it. Трей руле of convicts, their guards and their superintendents, the Birthplace Tables Remarks on Table XI, Birthplace.—In a Settlement consisting chiefly

As to detailed figures the Micobars should not have been included as a place

The men shown as born in the Laccadives formed part of the crew of the beyond the Province, though they are beyond the "Settlement."

The Madras figures included the Madras Native Infantry Detachment, the Panjab figures the majority of the Military Police Battalion, the British Islands mail steamer in the Harbour of Port Blair on the night of the Census.

the British Infantry Detachment.

ments. Africa " relate simost exclusively to the superintending and guarding establish-In "Countries in Asia beyond India" the figures relate chiefly to persons convicted in British Indian Territory. "Countries in Burope, America and

exhibit this. of the Settlement are convicts, of the numbers sent to Port Blair by the various administrations in India. An abstract of Table XI is therefore given below to they serve as a general indication, on the assumption that the population conviction and though the statistics of 1901 are not confined to the convicts, yet As has been already said, a number of interesting statistics regarding the convicts could be procured from a knowledge of their birthplace and place of

The general results as recorded are shown in the following tables:—

General Table of Education. PORT BLAIR PEXAL SETTLEMENT,

	afetoT		.71	970 bns	03		05-	21 21		31-) L		0t-	τυ 		
						·fi.	ָנָפּגטו	!T								
3°137	ธธ า ำเ	76,256	6EE'I	£41'E1	213,41	123	ខរេទ	306	113	TGI	798	691	212	1.014	-	LIOT
1,910		e24,11 e27,11	171 1'318	200°F 141°6	10,359 1,123	12T 82	100 107		32 138	601 601	11·I 022	22f	68 991	131 883	:	Illiterate Literate
æ.	M.	.latoT	E.	.IA	Total.	æ	ж.	Total	æ,	ж	Total.	·a	π	Total.		
	.ala-16. 10—16. 15—20. 20 and 070x. Totals.															
					*110137	0000	r fo	MODT 4	n tatt	20						•

		1										,			
1.62	608°F	4,533	151	£00,t-	£21,4	56	cot	132	32	601	FI- [E1.	68	ខេរ	. JATOT
14	103	E43	91,	1.65	092	₹.	85	33	6	16	-33	6	12	25	gusger . deilgad
99	213	808	E	955	695	ε	7	S .	4	ε	10	13	គ	18	Vernaculars Other lan-
88	3,465	3,553	88	इ।इ'६	1.72,E	GI	64	86	GI	દક	101	81	ಕಾ	08	Provincial
	ж.	.fctoT	ъ.	м.	.fctoT	E.	7.	Total.	E.	<i>π</i>	Total.	F.	ж.	Total.	
								070		- 1					ĺ
															j
	.afctoT		5-20. co and over.				12		-12.	JL		-70°	-0	}	
						٠.٠									<u></u>

presented as the mother tengue of some of the inhabitants. According to Table Z, 41 of the languages in the Indexes of Languages prepared for the Census are returned as spoken in Port Blair, but no doubt a philologist would Port Blair, one would expect to find all the languages of the Indian Empire re-Remarks on Table X, Languages.—In such a population as that of

discover a great many more.

the officials. Burmese is now also largely spoken by tion and with every kind of accent. local requirements and circumstances. It is spoken in every variety of corruppartly from Urdu and partly specialised adaptations of all sorts of words to It is really hybrid Urdu filled with local terms partly derived from English, The Vernacular of the Settlement has been returned by the people as Urdu.

In the circumstances no object could be gained by filling in Part II of this

table and it has not been done.

birthplace by provinces. presumably a fair test of origin in the case of the convicts, and for that reason their places of origin are delow tested by a comparative table of language with Languages as a Test of Origin in Convicts.—Language is nevertheless

provinces as under, and it has been necessary to group several provinces and For this purpose the languages returned have been assigned to the various

Malay. etraits Settlements Nicobars Micobari. Marwail. Rajputana, with Ajmer-Merwara Hindi, Khweymi, Yaipali, Khas, Gondi, Kharia. India and Central Provinces with States United Provinces with States and Central Bellara, Dagri, Pahari, Peshawari, Peshawari, Pushto, Persian.

Pushto, Persian.

Tushto, Persian. Panjab with States, Kashmir Tamil, Telugu, Canarese, Malayalam, Gadaba, Mysore, Laccadives Berar, Hyderabad, Madras with States, Arakancse, Burmese, Karen, Shan, Talaing, Siamese, Chinese, Burma Gujarati, Alarathi, Kachebhi, Kathiyawadi, Klatri, Konkani. Bombay with States and Baroda Bengali, Oriya, Assamese. Bengal with States and Assam Urdu. Port Blair Mother tongues of residents in Port Blair. Ladian Provinces. administrations together:-

interest to know what becomes of convicts' children taken away with their parents on release, and it would seem, owing to the disproportion of the sexes, that the returns of 1891 were not accurate in this respect. Perhaps the "India", Volume of 1901 will give more valuable returns.

Distribution of persons traing in India and born at Port Blair in 1891.

8	or	ខរ		лстоТ	172	222	768	•	14TOT
 3		T 6 8		• baderabad • • • • • • • • • • • • • • • • • • •	L	91 80 80 81 90 81 90 81	82 21 22 31 32 31 4 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37		Assam Bengal Benar Bombay Sindh Gentral Provinces Coorg Coorg Madras United Provinces
Femalė.	Malo.	Total.	-	Mativo States.	Female.	.o[c]d	Total.		Provinces.

Remarks on Table XII, Infirmities.—The Infirmities Table is almost confined to the insane and the lopers and thus to convicts who have become

insane or developed leprosy after arrival.

Insanity even, as the returns show, to the extent of 11.20 per mille of the convict pepulation may be expected among those convicted of serious crime, and it has been otherwise noticed that for social reasons lepers are liable to commit serious crime also. The proportion in Port Blair of lepers to convict male population is 2.80 per mille, which is presumably much higher than the proportion of lepers to population elsewhere. Blindness is sometimes self-caused by the convicts, who occasionally put lime and other deleterious substances into the eyes to avoid work.

Of the whole afflicted population only dave children under 10: viz., males—I insane. I deaf mute, I blind: female—I insane.

Port Blaik Pezal Settlevert. Informities.

fg	6	9 .	ይ ት ፤	961		TVI	οT		
 TS	6	9	7 7 7	8 761	:	•	•	•	Males Females
Leper	Blind	Deaf muto.	lusane.	Total amicted.					

Remarks on Table XIII, Caste.—For reasons already given a vast variety of castes may be expected to find a place in Port Blair and since the population covers all India many mistakes in attribution may also be expected, e.g., 5 Karens are entered as Hindus, presumably a complete error, as such Karens as one would expect at Port Blair are more likely to be Christian converts than anything else, Also a long list of unidentified castes must be expected.

The Buddhist list of " eastes " includes some unexpected and possibly inter-

The Animists returned include 2 Klarwar, 2 Malay and 2 Santal. Among the Hindus are returned 2 Kharwar, 2 Malay, 46 Santal. Unless one knew the individual cases one would expect a Malay to be a Muliammadan, and the 7 Nicobarese of Table XI, who are Animists and never anything else (a very few Nicobarese of Table XI, who are Animists and never anything else (a very few

PORT BLAIR PENAL SETTLEMENT.

Birthplace Table, India.

Jemeje.	.alald. .alald	. 1009 120 225 225 225 226 237 247	Mative State of Origin. Bengal States Hyderabad Mysore Mysore Assimir Kashmir Kashmir		Male. 126 2,198 648 648 1,966	Persons.	Province of Origin. A jmer-Merwara A seam Bengal Berar
27 1 2 1 3 5 1 87	84 88 88 88 88 88 1 81 1 720,1	901'1 F F SS 99 48 17 99 168	Central India Bombay States Madras States Central Provinces States United Provinces States Parjab States Portuguese Settlement French Settlement French Settlement	321'T 888 \$48 648 648 648	\$49'11 61 700'8 886'1 041'1 487	7 28,287 1999 1999 1999 1999 1999	Central Provinces Madras Garjab Sindh United Provinces Laccadives Nicobars Alicobars Alicobars Arrest India

Other Asiatic Countries.

Ţ	8	6	•	Total	1	79	89	•	льтоТ
τ	T . T	I I I I I	•	Turkistan China	I	6 16 88 9	0I 26 38 9	•	Halnehistan Afghanistan Afghanistan Mepal Geylon Geylementa
Femsle,	Male.	Ретаопа-		aibal mort stomsA	Female.	Male.	. Вствопа.		Adjacent to India.

Other Countries.

t	•	g		WHERE	asta	JATOT	13	179	26I	•	ясови	TOTAL E
 ĭ	T T	T T S	•	•	:	absasO spiritA see tA	8I 	T 1 44T	T T 180	•	•	British Islea Gibraltar Germany

Local-born Population.—The growth of the indigenous (local-born) population which, for various social reasons, is certain to become sui generis and clearly differentiated in many respects from the corresponding populations on the continent, is well worth watching in its every aspect. The following table gives some idea of it:—

PORT BLAIR PENAL SETTLEMENT.

Local-dorn Population.

298	1,168	2,030	•	•	•	•	•	1061
112	882,I	1,499	•	•	•	•	•	1681
998	884	594	•	•	•	•	•	1881
Female.	Male.	Total.						

In 1891 there were returned 1,909 persons as born in the Penal Settlement (1,523 males and 386 females), of whom 410 (235 males and 175 females) were returned as living in India and distributed as in the next table. It is always of

APPENDIX A.

CENRUS TABLES, 1901.

.1081

TABLE I.

Авел, Houses, амр Рорпелтом,

781'6 91		761'& 71	કદા'FI કદ		eel'fl tt	0t 992'91	6	995'91 8	7 035.£	9	5. 2,650	E9 F	 E	7,463	2. Andamans and Nicoburs (Port Blair).
Rural.	Urban.	LetoT	Rural	Urban.	Latol.	Raml	Urban	.IctoT	nI .eoZalliv	II SOTO3	Totals.	VILL5 gos.		.aslim	1125200 20
.6	ZZAKZ?	1		Mares.		• 1	EBSONE	T			Pue pue		TOWDE.	oranpa	PROVINCE, STATE BOTH
			,N(ULATIC	AOA				Occupied Houses.				,		

TABLE II. Variation in Population since 1872.

eldeliave don	188+	<i>1</i> 79 +	oldaliava ton	829 ' TI	Le,609	670715 11970 11983 10'529	. eradooik bas enamehak
8	L	9	g	₹	8	ε	t
1873 60 1881	1881- 01 1681	*1061 94 1681	.2781	*issi	Test	rosi	Peofince, State or Acency.
(-) nevanoso	70 (+) 26022C	NT NOTAVISIVA		*850	ens.		

			126'9				78'602		Π				
			1.262				TEB,E		ŀ	•	•	•	maryr _K
oldaliava.			31.8	oldelieve			550,1		-	•	•	• 4	- स्वयंत्राक्ष
300	886,I	765'6	Tet'e	30g	019'51	13,375	स्थाः	೯ದು'1+	•	• 6	arioti	८ १ च	erratiot.
21	91	st	٩ï	εī	हा	tt	GT	C					
1872.	.1831	.1csi	.1001	.2721	.1831	.iesi	*1061						
	*8271	rz _Z			*8X	27]Ç		ni noiteirer self. 1081—1761 beireg					

But accuracy in returns of " easte " in such a place as Port Blair Table XIII. converts to Christianity or Muhammadanism excepted) have found no place in

marriage of Hindu convicts in the Settlement. These castes bear the familiar names, but with a fundamental difference in sense, as is explained in the Chapter the local castes that are springing up as a result of the system adopted for the The informing statistics regarding the people would be those relating to is not practicable.

Remarks on Table XV, Occupations.—The convicts come under the definition of "independent" occupations. So the Table does not show what on Ethnography.

show how the ex-convict and free population supports itself, but nothing more, Leaving out the columns for the public services, the occupations recorded they do or by whom the necessary work of the Settlement is performed.

as the occupations returned could not support the place.

PORT BLAIR PEXAL SETTLEMENT.

Livelilood of settlers (excluding convicts and Government servants).

86	ተዩ	የ 9	•	•	•	 anoiteanoso stindshal
			•	•	•	Earthwork and general labour
18	13	38				Learned and artistic professions
603	118	16		•	•	Suoissojour oijoitus bas faragemen
188	LT	S6	•	•	•	served bus troqueraT
84T	86	28	•	•	•	Commerce .
	0.0	9	•	•	•	Leather
16			•	•		Wood, cane, and leaves
98	π	ቸፒ	4			
9	Ğ	τ	•	•	•	Glass, earthen and stoneware
6₹	ቸዩ	72	•	•	•	· seals and precious stones
	g	88	•	•	•	 Testile fabrics and dress
LT			•	•	•	Supplementary Requirements
78	73	6	_	_		Buildings
8	ថ	τ	•	•	•	
τι	₹	L	•	•	•	Light, firing, and forage
	19	89	•	•	•	Food, Drink, and Stimulants
6II			•	ຄວ	ZGLAI	Personal, Household and Sanitary
902	911	06				Agriculture
₹6 ₹' T	1'012	6 7 4	-	•		
88	₱	6 I	•	•	•	Provision and care of animals
Total.	Dependants.	Vorkers.				
1-1-71				,		Co month 10201T

ment, though prostitutes and those about them exist sub rosa in greater numbers Disreputable occupations are not officially permitted in the Penal Settle-Indefinite occupations

the enumerators were under some misapprehension as to how the semi-free not 540 as shown. It seems to be therefore clear that, in compiling this figure, Again of the convicts, LIL7 self-supporter workers are partially agriculturist, "property and alms." So this figure should apparently have been 11,962. as at the public charge and 540 as partially agriculturist. But the convicts as at the public charge and besides these 15 " independents" are returned as living on numbered II,947 and besides these 15 " independents" are returned as living on returned. Of those returned as of " independent occupation". IL,782 are shown os osls ers 88 hoodijevil to aream retho, eval odv retiles griefrov 740,I Of Government servants 9 are returned as partially agriculturists and of the than is at all desirable.

the Government servants were as under:— "4. Constables, messengers, etc.," instead of under item "12. Non-Commissioned officers and privates." Again in item 18, the seamen on the Station Steamer have either been omitted or included elsewhere. On the Census night self-supporters were to be treated in regard to occupation.

Also in the Government services, Class A, there is a considerable muddle, as the persons occupied in administration and defence have obviously been mixed up. Apparently the Native Infantry have been included under item mixed up. Apparently the Native Infantry have been included under item.

Ройсе **889** Marine OOL Military 119 OOL

:1061

TABLE VII.

								T	I & OI &	9 9 0 0 1 1 1 5 6 6 5 7 9 0 1 1 1 2 0 0 1 1 1 2 1 2 1 2 1 2 1 2 1	0.10 2.00 2.00 2.00 2.00 2.00 3.00 4.00 4.00 4.00 4.00 4.00 4.00 4	TOLYT SIKH 60 and 0781 60 and 0781 50-55 70-15 10-15 10-15 10-15 10-15 10-15 10-15 10-15 10-15 10-15 10-15 10-15 10-15 10-15 10-15
							11371	79 79 78 78 78 78 78 78 78 78	09 941 801	16. 021 16. 021 16. 021 16. 021 16. 021 16. 021 16. 021	1986 804 198 288 889 909	10-12 10-12 10-12 10-12 10-12 10-12 10-12 10-12 10-12 10-12 10-12 10-12 10-12 10-12 10-12 10-12
							,341	828	183	641	ros	, 5-0 11ToT
							38 99 88 68 08	99 76 49 89 74	76 07 28 67 17	27 22 28 20 30 80	00 20 80 82 71	7-7 7-6 6-6 6-7 1-0
970	. · (:		آخ	} 698°6	897'01		. – .8		: }	[7 ¹ 753]	110'320	r griot
016 07 6 97 26 99 07 17 98 82 82 82 83	601 601 601 791 181 178 8	T	081 081 924 811 911 95	81 84 84 84 84 84 84 84 84 84 84 84 84 84	464 416 640't 888 806't	I 1 9 4 9 9 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	32 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	52 52 78 401 421 928 868 799 649 981 987 987	102 871 831 741 861 741 878 131 68 08 161	191 191 191 192 193 193 193 193 193 193 193 193 193 193	STO'I STO'I OT'I' OT'I' STO'S STO'S STO'I STO'I STO'S STO'I	LOLVI 29—60 29—60 42—60 40—42 40—42 31—40 50—32 51—50 10—12 10—12
•••		·	8	,	8	7992	267	663	808	26 2	202	Total 06
***	***	*** *** *** .***	I I		I I	79. 79 69 96 69	99 03 99 12. 7. 7. 7. 89	.011 211 311 88 121	†9 99 98 89	09 08 99 <i>L</i> V 89	121 135 116 110 110	**************************************
,	•					. 'AIQN	I—.A	·				
EI	13	п	10	6	8	- L .	9	g	Ŧ	8	8	τ
o. Females	Males.	Persona	Eelemajg	isiraal ,	I Persons.	Eemales.	Marri Alales,	Tersons.	Pemalea	Malez	Persons.	*29F
•				. :::	, NOITIGI	zoD ziv	iD an	Sex, a	asA	.•		

:1061

TABLE III,

Towns and Villages Classified by Population.

788 _. e	8·	£99 ' 9	8	926'9	23	7 6 ,256	6 9	. • exedovin bas amabas .c. (Port Blair)
								
6	8	4	9	2	₹	\$	E	τ
Population	Namber.	Rollalingo	.xadaurN	Population	Number	Population.	bedidadni do Toma awoT Legaliy	Protince, State or Agence.
-2,000.	-000°E	.000,1-	200-	.00d az	UND		Total number	

TABLE VI.

THE POPULATION BY RELIGION.

ध	'6₹	19.	የ ም	936	920	41 5 'I	<i>L</i> FS*2	79 7 '6	581'8	681' †1	16,256	2. Andamens and Vicobara (Port Blair).
55	IE	20	6I	st	Lī	4	9	2	*	8	Б	ī
Females.	plales.	.fetoT	Females.	hlales	.LetoT	Females	Males	.LetoT	Fomalea	blales.	Total	
N°	π r –α		TH.	C-SIE		.vakib	TATO!	r–a				PROFINCE STATE OR AGENCY.
			EXVN.	иро-у	1-1	:			PROI	oras ar	A-A	

200	9	9	05T	998	987	6 23	878,8	203' 5	***	8	t	ST.	278°I	099'I	2. Andemens and Nicobers. (Port Blair).
0#	88	88	78	88	33	33	30	- SS	82	LE	97	35	76	EE .	
Females	eslald.	LatoT	Femalez	Males	LeioT	Females	Males	Total	Eslams ^T	ESISIĀ	LatoT	eslems ³	Eslald	.LestoT	
.DITE	TRING	-1	'ERVIJ	CHRIS	-H	'MYK'	iasolá	-G	MAIST.	erono ieray)	z–3	,Taile	aava.	-H	
ILIAE	जास-	-AI)ITIV	111—2E			'NYI	781-	-п				

iost

TABLE VII. -coneld.

	1)	ì	1				······································	3	1		
	•••	•••	•••	g	g	• •••	τ	τΙ	•••	9	9	TOTAL AXIMISTIC
•••												
•••	•••	***			440				•••			
•••	***	***	•••	•••	•••	· •••	- •••	•••	•••	•••	•••	
***	***	***	•••					***				
***		•••		8.	£	•••	}	•••		3	£	₹0—₹2 32—₹0
***		***	•••	T	T		•••	· •••]	•••	T	I	36-08
***		***	***	***	ľ " I				***			52-30
***	•••	•••		I.	Ι		I.	τ		8	g	20-25
***	•••	•••	•••			•••	•••	•••	•••	•••	•••	10-12
•••	""	***	***	•••	***	• • • •	•••	•••	***	***	***	2-10
***		•••	***	•••	•••						•••	. 6-0 JATOT
				1				ı	į	- 1		
•••			***					•			•••	g
•••				***	•••				•••		***	F-6
***	***			•••	•••	•••	•••	***	•••	***	***	2-I
***	•••	···	***]	*** }	1	*** }	••• }	***	I-0
						STIC.	MINA	.—·I				
. OT	41	48	63	98	138	89	263	TZE	120	998	985	TOTAL CHRISTIAN
•••	8	8		8	g	•••	***			g	g	60 and over
I I	8	Ĕ	τ	3	5	***	τ	I	8	9	8	
Ţ	I	g	Ī	9	9	•••		***	8	9_	8	99-09
Ť	8	4	I g	6 9T	0T 2T	•••	8	z	g	IS	71 23	09-97 97-07
τ	8	5	9	41	23	ī	6	or	8	62	48	36-46
ε	Ī	5	8T	9T	FE .	I	41	ST	22	78	99	38-08
***	I.	I.,	9	6	31	8	103	105	8	II3	isi	52-80
		•••	9	6.	8 02	8 5	84 6	94 81	PT OT	6	96 61	15-20
***	•••	•••	·	•••	·	OΙ	8	81	70	8	8 <u>T</u>	9101
***	•••	•••	•••	***	•••	6T	88	TP	6T	22	TV	6-10
•••		•••		•••	•••	81	6I	4 E	81	6T	48	. 6-0 JATOT
•••	•••	•••		•••	· •••	Þ	9	or	5	9	OT	9-5
•••	***	• • • • • • • • • • • • • • • • • • • •	• •••	***	•••	8	9	4	8	Ð	4	р—g
•••		***			***	7	P	8	7	P	8	8-6
•••		***		•••	•••	8	8	9	8	3	9	3-1
	,	•	•	•	,	.NAIT		-	•			
66	468	488	. 986	8,259	S'292	123	. 661 ' 1	946'T	689	849'8	402°F	NAMJASUM JATOT
or	05	09	VI	525	839	•••	57	78	54	683	STS	• 19vo bas 08
3	15	8T	3	64	78	•••	8	8_	9	TOU	80T	
OI	18	TF	61	520	692		15 95	15 95	68	828	158	60-56
ΦI	78 77	88 88	9T .78	822 819	VFZ 423	400	ZII	411	85 88	308 280	828 828	9707
9	45	23	12	888	. 698	***	801	80I	88	487	619	Opge
ÞΤ	25	19	79	928	814	8	86T	200	84	109	649	36-08
Şī	68	77	07	882	872	8	49I 89I	04T 69T	89	TET	265	32-30
g	10	4T ·	9g 83	4TT II	79T	T 9	83	79	64 14	648 69	333.	15-20
9 2	•••	8	. L	75	II	12	97	84	98	09	98	10-12
***	•••	***		•••	****	19	84	123	19	84	133	9 01-9
4	•••	***			•••	E 9	98	87T	63	98	8 7 I	· · 6-0 AATOT
•••	•••	•••		•••	·· •••	91	91	33	91	91	38	9-5
•••	***	•••		***	***	IB	6T	TE	gT	6I	18	5-2
•••	•••	***	•••	•••	,	8I 19	4I SI	98 41	8I	12	98 4T	1-3 ·
•••	•••	•••	•••	•••	•••	EI	20	38	13	20	88	1-0
•			-	-		• ATTENT	JACU	м—.Đ	-	•		
	1		1			MAN	14911	M 5	1	, ,	· ·	
13	18	п	01	6	8	4	9	. 8	₹	8	8	I
Females.	Malea.	Persons.	Females.	Males	Persona	Belamo'i	Males	Persons	Females.	Alales.	ersons.	Aoz.
*G:	VIDOWE	A 1	•0	iaiaa v	W	.as	HEBRI.	иЛ	7.5	OITVID	gog .	•
				·pi	ouos—no	эттахоЭ	JIVIC) ana c	reb' Sex	₹		

,100t

TABLE VII.—contd.

Ages, Sex, And Density, Value Femiles, Terrors, Marnino, Triples, Persons, Marnino, Triples,		I	I		T	T					E	6	2-9 3-4 3-4 3-4 3-4 3-4 3-5 3-4 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5 3-5
Total Tota	-	((((ſ	1	,	}	(•••	1-0
Comparison Com	τ.	26	86	8 }				_		gt j	STS'T	098'T	TSIHOODE JATOT
AOD.	T	81 81 81 91 4 1.	1 20 20 20 20 20 20 20 20 20 20 20 20 20	: 8 I I I I	91 29 011 983 718 788 881 76	25 25 25 25 25 25 25 25 25 25 25 25 25 2	 	2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	8 8 117 118 148 148 148 148 148 148 148 148 148	::- E I I E : I I I	61 99 681 066 414 449 998 11	61 59 564 645 645 645 645 645 645 645 645 645	29—29 20—29 39—20 39—30 30—32 30—32 30—32 30—32 30—32
Allows Allows Allows Persons Allows	•••		•••	•••			Ţ	8		1	3		
Aor, Aor, Aor, Aor, Aor, Aor, Aor, Aor,	•••	 •••	•••	***	•••	•••	τ	I I I	E	 I	I.	ē	3—7 7—3 1—3
Aor.		i a 1	l of	[e	i en i	_) 73 f	65	T 9	- KIYL JATOT
AGE. POPULATION. UNMLERIED. Males. Ferrors. Males. Males. Ferrors. Males. Males. Ferrors. Males. Ferrors. Males. Ferrors. Males. Ferrors. Males. Ferrors. Males.	I I E	I. I	8	: I : : : : : : : : : : : : : : : : : :	T: \$ 8 9 9 H 9 6 T:	1186951	100 100 100 100 100 100 100 100 100 100	T	 I I I E S	:: :: :: :: :: :: :: ::	119849E6	1 8 9 8 01 9 7 1 6 9	61-01 62-61 62-62 62-62 62-64 62-64 62-64 62-64 63
AGE. POPULATION. UNMLERIED. MIABED. WIDOWED. 1 2 8 4 5 6 7 8 9 10 11 12 13 DJAIN. DJAIN. 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•••		•••		•••	•••	τ	τ	ε	τ	τ	8	. 6-0 1110T
Age. Age. Population. Population. Discrete Age. Population. Discrete Age. Population. Discrete Age. Di	000 000	 	•••	••• •••	•••	***	 I.	 T	 T	 T		 I	3-3 3-3
Age. Population. Unlike, Females, Lemales, Persons, Males, Females, Persons, Males, Females, Persons, Males, Females, Females, Penales, P			- 	l	(-			1] .		<u>,</u>		ī
POPULATION. UNMLERIED, MAERIED. WIDOWED. Age.	13		- II	OI.	6	8		 	1	ļ		1	
			·	<u></u>	[T.C.	,α	SISSL	:KO	'K'	OITVID	1	ì

• • • • • • • • • • • • • • • • • • • •	9	9	·	9		
		···		•	9	. 1970 bae 02
				1	1	15-20
	•••			-		rot 10—12
	9	. 9		{	•	. 01-0
Ðτ	8₹	89		9	9	. JaroT alizik:ZA
g	9	OI	69	808	148	. 1940 has OL
·	8	- }	10	6	61	02—31
33	ſ	8	70	-) 8	81	di—oi
TF	28	67	48	TF	84	ot—o
1	88	Tet	150	998	987	TATOT MAITEIZED F
376 82	2,682	3,001	388	8,409	O\$2'8	. revo bas 0S
98	98	17	ΙÞ	169	110	02 31
33	61	89	36	09	98	81-01
FOT	136	\$40	FII	49T	142	· • • • • • • • • • • • • • • • • • • •
T67	£49°Z	3°304	623	849'8	4,207	· dator kekdasulif
•••	•••	•	4	133	191	. Tero bas OS
`•••		•••		3	8	12-20
1)	7"		T	8	₱	· • 91-01
11	• •••					· • oro
		•••	8	130	T28	. JATOT ZEZHTO
4 11	409	719	8	1,632	0\$8°T	. Tevo bas OS
1	9	4	ĺτ	TT	12	15—20
τ :	. T	8	τ	8	E	10-12
8	} ε	. 9	8	8	9	01-0
ττ	419	829	gt .	7,848	098'T	. JATOT , TRINGGE
840	\$48	009'9	988	082'4	8,165	So and over
98	49 79	143	τοτ	150	Teg	16-20
103	89	09T	123	781	478	• • 91-01
16 2	\$13	299	.808	323	189	01-0
618'T	670'9	898'4	417'1	LT8'4	793'6	
1,218		2\ /	626,1	841'81	77'21'5	. iator udziHa
481	†OT	183 IJ	EST	ł	1	. Toyo das Og
88T.		ν,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	213	998	16—20
435	1	220	841	A TAT	798	10—12
	. 1	888	69₱	979	I,OIÀ.	01-0
•	6,813	834,LI	7°137	14,128	922,25 ,1	L. LATOT TOTAL
-1 TAA9					i I	81 81
2						9 1 38 1 30
	9	g	₹ .	8	8	t
Femalez,	Males.	Persons	*Barnme ~			•
			Femslea	Plales.	Бетвода.	
.ata.	HETIJII '			TOTAL.		Erigion and Agr.
TOPU						

1901 TABLE VIII. EDUCATION.

.1061

TABLE

Educa

popūlā Tī		rijeraje.	ń		Total,	-	_	
Persons.	Females.	hlales.	Persons	, Females,	Males	Persons.	"2	Vee vad Leoaing
8	4	ġ	g	*	8	ट		ī
a—ai T	idVd)							
ee9'f	1,910 I	818'6	11,723	7°13°7	egi'fi	16,2 56	. JATOT	perconti an parmian
ISI con's	437	997	888	697	979	PIO'I	. 01-0	Andanas and Micobass (Port Blair.)
77 T	T38	28	820	84T	TÖT	798 	10—15	
98T	431	FOT	rez	T23	ŞIŞ	998	0g-9t	
ezt'p	812'T	14T'6	688,01	666,I	241°ET	TT*213	20 and over	•
HIJ OXINCE	. BY PR	PART III						
	OIG L	070 9	89874	LIF'I	158'4	796 0	TAMO III	savaoning and savassavas
	163 163	670'9	299	808	888	TE9 F9Z'6	01-0	. Андальня анд Йісовавя (Pòrt Blair.)
48 99	Tez	89	091	IZ3	\$ZI	478	31 01	
	98	49	ept .	TÓT	TSO	122	06-31	
999'T 84	078	F18	002'9	882	082'4	891'8	. To o bar OS	
				10	t		•	
TVŠAN							_	
278	16 7	£48'z	798'E	629	849'8	403°F		. Andanana and Uicobari (Port Blair.)
TE	₩01	981	07Z	vii	49T	T.23	01-0	
₽8	88	61	29	9ġ	09	98	. 51-01	
68	32	36	14	TV	69	OII	. 02-21	
684	6TE	289'Z	100'8	338	207'E	0 74 'E	• 19vo bns OS	
CHEIZ		, G0	101	OGL	<i>996</i> .	aor	Zimojji s	are seemed and
62 898	15 15	28 88	67 721	48 031	TF 998	98 7	01-0	eabodių ana snanadna . (ridla 1704)
91		8	8	10	8	8T	31-01	
6	g 	9	OT	OI	6	6T	. 02—20	
608	ŦΊ	87	6 9	E9	808	148	20 and over .	
MINA								
***	1	9	9	.4.	9	9	. латот ев	2, Asdanasa and Micoba.
•••		•••	•••	.i.	·	····	. 01-0	(Port Blair.)
***	***	***	•••	<i>.</i>	***	··	. 51-01	
***	•••	,	•••	<i>.</i> ii	***	·	. 02—31	
•••		9	9	**	9	9	. To and over	

JIII

			•		1			- 1							
•••	•••		•••		•••	•••	••	• }		•••			•••	1	
••.							••	.	•••	•••			•••	İ	
						•••	•	•	•••	•••		•••	•••		
-		•••					•	•		•••			•••	'	
		•••			•••	•••	•	.	•••		- [•••	·	
72	51 78	589	•••	•••	•••]	•••	67	- 0	590	300		
5 .	8	L L		•••	•••			}	•••	3	- '	•	6		
6	₩.	13		•••		-	'		•••	10		3	72		
हा	ŤΙ	50		•••					•••	31		Į.Į	50		
04	295	332		•••			•	}	•••	64		583	298		
τ	1 8	SS				ST	33	:9	C21	61		250	684	,	
•••	π	π	•••			9	្រ ខត	;	82	9		33	39		
•••	8	8	•••			3	85	,	97	3	1	37	3.5	\	
•••				\$30		οτ	18	6	18	01	·	ıç	31	- 1	
τ	901	<i>1</i> 01		•••	\	75	6	69	984	8	:	503	ខា	- 1	
•••	π	π						•••		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 1	Taa	1	ıt't	
•••		•••	•••	•••			3	;	ε		"	8	3	1	
•••	3	3	•••	•••		τ	ì	•••	τ	I	l	•••	5		
•••						•••		***	***	- [•••		l	į
•••	51	FI				τ	1	E	4	9	1	139	- }	12	
•••	8	8						***	""	1	[1,225	- 1	7°55	
•••					•••	•••	ļ	•••			•••	ā	٩		
•••				•••	•••			•••	***		•••	Ι τ		•••	
•••	}				•••	•••		•••	"	- 1	•••		1		1
•••	S	8	•••				1	•••	***	1	τ	1,231	- 1	299'I 599'I	
•••	58T	181		•••		St.	-	1,136	181.1		ū.	1,620	- 1		
•••	71	\$T		.,,	•••	12		er.	19		12	63	- 1	18	
•••	6	6		•••	•••	12		73	82		12	99	i	99 28	
•••	τ	τ				12.		18	60	1	21	Ct.	- 1	965'T	
•••	803	808				86	- {	1°250	859'1	- 1	88	8641	- 1	7 ¹ 153	
98	769	089	£₹	១៦០	652	35	1	2,2,12	1.72,8	:	151	7007		132	
5 .	87	33	3	E	2	GT		64	86		97	103		551 551	
6	78	33	L	∫ ε	OT	OT		58	TOT	1	32	100		ISI	
ะเ	72	15	រន	ετ	15	St		63	08		21.	68		7°233	
T.4	103	1	1 .	5.13	308	88		3,465	653,	ខ	166	608			สภ
	1.00			1			1		· ·			BLE.	IAT .	KEBY	15
·	-											_	1		-1
		21	91	SI	17	3 3	1	ដ	1	τ	70	_ G		<u> </u>	_
GI								#ole1	·800	ero <u>T</u>	zolem	les. Fe	ZZ.	ereons.	a
.eolaa	les. For	Sons. Mi	ales. Per	ales. Fom	Mus.		E cam	<u> </u>				!		·	-
			_ _	RODVOES.	annid	ı,	ULAR	оч ких /	LINCIPL	onq		.317			
*110	ridka K	и ятая	LITI			I STARS	TII .							ж.	OIT
											<u>:</u>			.%	:017

.1061

TABLE X.

LANGUAGE.

	Males	Persons.	Kemalea.	Malea,	Ретголз. 8	Females.	.salsa. 8	Persons.	Femalez,	Males.	.епоет99.	Agescr.
Females.	estald	Persona	Females	Males	Регеопа.	Females	Males.	Persons	Female	LESSES.	Persons	

a.	OITALUS	र्व		-9.6	виби	a.T		25	OLLATIO	λ		•	o e mon	p.T	
Females.	Lelel	LetoT	 	•0 9	an Su	arr		Females.	Jisles.	.IntoT		•#1	SenSu	erf	
\$ 54 099 28 I 2 001 261 8 I 2 01 261 8 I 2 01 261 8 I 2 01 261 8 2	# T	25.01 1 28.00 1 28.00 1 28.00 1 28.00 1 28.00 1 28.00 2 20 2 20	771	· · · · · · · · · · · · · · · · · · ·			Maipali (Micobari Maipali (Micobari Micobari Oriva Manjabi Panjabi Peraisan Peraisan Peraisan Sinaha Sinaha Minania Mi	011 021 	8 162 1 1 1 1 1 8 1 8 2 1 7 7 1 1 1 1 8 1 8 2 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98 01 116 2 1 1 1 868'F 923 1 61 1 1 868'F 923 1 61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				• • • • • •	A ratanese Balochi Bengali Bengali Bengali Bengali Beraki Bormese Canarese

TABLE XI.

BIRTHPLACE,

Part I.—General Distribution.

•••	τ	I	T	દ	ε	•••	I	t .	εī	64I	26I	-001% has encuebad. L exist (Port Ulivie)
_ 88	72	97	55	12	_50	_61	SI	21	19	72	3.1	
Pemales	Malet	Persons	Pemalea	Nales.	Persons	Females	Malek	E20879¶	Pemales	Malex	Persona	
Tas	LT K808	1—H	TEBIOT'	Z EI K	E.—Bo	ABICT"	en in A	ea	emetic .a	n in cor	.aoaa	
		6	T	8 9	89	841,1	₹29°TI	898'8I	781°5	ारीङ	927'91	-001% has eached Mich. Let.e. (Port Blair.)
T	8	0)]					1	•	i	1	ì
I3 I	8	II	OI	6	- 8				*	£	1 8	τ
I I3	13	II	Females. IO			Females.			Pemales 4		Persona	Exuneried. I

.binoo-IIIV

TION.

64 6	4 50 0 2 1 20 6	1 -	1.	,							
•••	•••				}			, ,	·		
••						····	•	•••	•••		
•••	•••				•••		•••	•••	***		
•••				•••	•••	•••	•••	•••		··· .	
•41		·					•••	•••		•••	
]) .		•••	•••	• • • •	• • • • • • • • • • • • • • • • • • • •	•••	1	•••	
				1						istic,	
97	- 244	682	ይ ቹ	526	- 269	•••			6₹ .	- 560	
F	8	4	8	8	9	1			. 1	To a	
6	. 7	.81	4	g .	10	;··	:		§	9	
T	ÐŢ	26	द्रा	gi	፣ ሪ			/	- 1	71	
04	998	332	29	\$73°	808		•••	ł	1	283	
					, ,			i '	04 1		
					•					.NAIT	
τ	. 48	88	•••	•••	•••	81	633	Ĺē8	6T .	024	
 اد	π	π	***	•••	•••	9	22	82	9	33	
····	8	.8	•••	•••		8	23	97	8	37	
•••	. : "	.***	•••	***	··· ,	. OT	TZ	TE .	οτ ·	1I6)	
τ	901	.40T	***	•••	•••	.28	669	984		208	
•,					i					MAM.	
•••	78 I	·#8T		•••		, 9 7	964,I	T8f'T	97	1'e50	
••	VI	. ₹τ				.9T	67 67	T9	27 22	:69	
144	6	6		•••		·16	49	84	IZ	-99	
••	ī	. T		***		.4T	87	99	41	·6 †	
•••	808	·80Z					089'T	889'T	1		
3						: 96	033 1			AND MAI TOT.	
97	789	089	EF	226	595	35	3,242	F45'8	121	200°₽	
7	88	SE	ε	3.	ي.	6T	64	86	92	60T ·	
6	7Z	83	L	8	οτ	61	28	TOT	32	60T	
हा	ΤQ	43	12	हा	F 3	81	69	08	Ę₽.	68	
τ.4	T09	749	99	573	808	88	297'8	899'8	773	608°F	
										ЬВОЛІИСІ	
6T	18	LT	9T	.gr	17F.T	ET	EI	TI	то	6	
. Females.	Males	Persons.	kemales.	Lejez.	Persons.	Females.	plales	Persons.	Females.	səlel4	
			BE, OTHER LANGUAGES,			ULABS.	PROVINCIAL VRENACULARS,			EEATE	
		LITERA	KI ETAHETLI					TION.			

.1061

Part II.—Detailed Distribution of Population by Birthplace—contd.

	00	10	ทุกสักขายโอกล				-	
<u>4</u> T	06 79	46 99	Sabaranpur	L }	23 23	4º 66	Sorth Areos	
8	19 9	89	Pinbhit.		376	158	Anantapur Bellary	
8	67	<i>L</i> 9	Partabgarh		٠		•	
,9 7	75 06	<i>L</i> F F6	Moradebad transfer tr		j		JADBAS.	
ÐΙ	99	69	Mirzapur	1				
.* L	150 150	78T 19	Alattra Aleerut	- [1		
% :	T03	90T	ingaisM	1	1			
<i>I</i> I ;	:46I FI	FIZ FI	Ladkpar	89	124	06%	Total	
6	9	gt	ansmu's					
·6 į	12 11	#8 4T	Kheri Jansil		I 15	I To	Sambalpur Unspecified	
***	7	Ŧ	Fatehgarh.	9	30	35 .	, angue	
· el	: T.4 9	88 9		I II	38 38	98 67	Raipur Seoni	
- 6	04	64	Hardoi .	9 :	20	22	Kacpur Karsingpur	
.9 . 9T	87 49	79 88	Gorakhpur	FT L	TOT 22	SII Fe	. Loshanganada.	
۰۰ ع	79T	79T	Gonda Gonda	ET .	·88	00T	Judirdda L	
¹	83 7	98 P	Garhwal	•••	9	9	Chhindwara Damoh	
.\$,9	74 00T	92 700		T P	3	T .	Eliaspur Chanda	
. 31	45	69	E-grabad .	•••	I	9 T	Bhandara	
, e	8T	ST COT		T I	1 92	8 92	Balaghat Betul	
***	STT T	IS3	Dehra Dun	•	26	36		
-FG	130	79T	Видапфары Сампроте	1			CENTRAL PROVINCES.	
.T	-47 77:	95 87	Bilnor	_				
.8T	88	96	Benares	1				
12	8T :78T	32 722	Bareilly Basti		•			
•••	8T 79	81	Bara Banki	12	996'T	186'1		
OI ·	25	74 63	Ballia	τ	808	303	• • • bəhioəqenU	
8	69 98	T2 96	Babraich		28 12	38 72	Tavoy Theread!	
.6 ·	4E	09	Azamgarh	I	91	<u>π</u>		
SI SI	6TI	131	Allgarh badadallA		98 98	92 32	Тьолдуга.	
2 9	22 22	.49 :46	srgå	•••	98	98	· · · · · · vewobned	
-	**	.3-	(Penyago I T many O)	***	12	IB	Salwin odowie	
			M.W. P. AND OUDH. (United Provinces.)		20	11 20	Sagaing	
				, "'	97	97	Rangoon	
				8	199 24	699 24	Evinnana	
				•••	98	98	Pega.	
:					St LI	55 41	Pakôku	
				•••	OFI	OFT	Myingyan Morth Arakan	
				***	21 25	32 13	sidnila	
•				_ ***	22	97	Meiktila	
68T	0 <i>2</i> T'T	665'T	. TatoT	₹	GII 6I	2TI 6T	Magwè	
				•••	99	99	Mergui	
74 6	888 69 .	.89 .89	nstagsgariV beditegenU	•••	13 13	gI gI	Henzada Kyaukaè	
F	32,	:68	Trichinopoly	•••	8	8	. ibswedinaH	
1 9	₹6 ₹8	98 . 68	Tanjore Tinnevelly	***	77 92	78 28	Bassein Blamo	
***	Ţ	Ι	South Arcot	τ	I	2	. dsyaA.	
. Z	4TT	611	Nilginis Selem	I I	τ	2	Arakan Amberet	
T T	T T	8 .	Mellore	£	84	-84		
٠	₹6	TOT	Malabar		1	1	BURMA.	
•••	22 29	73 73	Kistus Andura			1		
•••	48	48	Karnal					
111	89 99	29	magnath Godavery	7	98	06	· JATOT	
Ţ	τ	2	Coimbatore					
ъ	544	7	dragelgnidD	τ	9 52	25 5	Karachi Unspecified	
			MADRAS-(continued).	8	73 49	09	Shikarpur	
		1 -	1			1	'BUNIS	
				- 15			aindu	
Females.	Males.	Persons.		r'emalea.	Alales.	Persons.		
	-1-34]	Birthplace.		1		- Birthylace.	
• 16	TOITYIDA	ĸo	. and added		NOITYID.	KOZ	20 oled 44-1ST	
		- 4.				- 10		

1061

TABLE XI.

Biging cor.

Part II — Delatiful birchalog of Population by Birliphace.

132	CFO	011	. 77107	1	1	1	1		
89	81.0	524		and a c	ει 	07 80	92	• • •	Cuttuck
Ţ	1,70	5.26			2 2	29 16	09	• • •	Southal Parganas
I	25	សូវ		arme	5	15	27. CE		Parmen Malda
8	EE	11		narions] i	3.	5.5	95 i		របួមនៅព្រែក
***	8	2			8	07	411	• • •	դընկայն
<u>.</u>	10	50		iHenthely 📗	8	16	\$1 65		. anjaritasold . agunddadi
4.	18	88		disaX 1	E :	6	13		Ghamparan
и	35	าว	•		्रा	261	211,1		, , until
•••	li	ì			£	10	18		beledede.
9	EL	GI	η	արերկայ 🕽 ։		iñ.	52 .		tilla.
t I	ł	3		caracit	4	Ct.	12 .	• • •	. gaogettido
έ	i Ci	5 21	,	narati Link	۶ I	M	0.7	• • •	ilabito
ä	1:	2	• • • •	andeleg	s I	107	11 717		्रायस्य प्रतित्वाति । स्थानित्री
E C 22 U	12	53	, , ,	unvilla,	£:	1:3	100		. augbire
5	23,	13	Te fire	the aid A	3	9:9	59		. ประการกานรูป.
U	6,	13	1,2 (9	181	110		
	1		nozinyz:			27.	19 25		TE 27.
	ł			1	G	- T	12	• • •	ំ វក្សក្តីនៅក្នុង
	ł	1			1	£	3	• • •	3.1.2.12.61
	}				2 i D (t) H	7.1		regioniti
	1			•	ត j	12	52	• • •	أباداءانا
	1	:		- 1	1	PC .	25		. satedN
41	7.0	6.	. Astul	ı	2	E2 11 ;	42		. bi tabildan (6 , vayarul
				- 1	î !	6	21		
***	7.	. 7.		1111111	4 (77.1	(61	• • •	
ot	01	07		1 41.1A	:	11	11 !		tintuo!
2	07	1 42	:		612	4 /1	17.		
		i	::::::::::::::::::::::::::::::::::::::			67	51	• • •	· myentill
	ĺ	;		- 1	١,	D:	11.	• • •	. sminit
	}			1	:	17.	r		
		i	•	1	i	•.,			
13	221	· est	. arrol						exitu
•	~	, <u>Tc</u>		inter y	i		ł		
6	(C)	112		42714			: }	1	
1	1 1	Q		4 17 A 18 1	i		i		
ε	Et	57		regreed.	•••	17	97	. saidl	
***	Ţ	' T ' \$		insue y		? 1	71		8511000
	•	i		"	•••	•	1		and the state of t
İ			11.424.1	}	į		į		
		! !		İ	!		{	guertenz.	r usitma (i)
7.	£7.	; 52	* 7729 <u>1</u>		į	;			
		~ ——					į		
ະ	57.	727	steeniff					ווכני	1,204,7
		;	ineeneemver.	ev I	1			syppuolisq t	States in Ludi
c==	\$4 [*7	erra a	. arroT					To abstract]]/— [[Politices,
525				. 1	į		ı		
7	270	177.	107	ine part	:			•	
भ ।	ä	1.7	. (fahl span) er gad	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	6 35	SITT	rna .	· 'Y 7720	1
·	ž Pl	II l IC	ear tar	Fillnak	077 • ~ 	7/11	4. 1. ()		
τ	i	7		: (17.7,219)	7.18	5014	6,55%	• • •	· · · · · · · · · · · · · · · · · · ·
8 [63	(1)		14.443	i		i ,	ווכני	Janacj
1 }	61	0.	die	in.!!	1			onl aidlin	ુરાંત્રુહિલ – 1.
F.	शर	51			i			1	
			(Panilleva)—ANDX	::::				•	
			14 g · 7 d 7 6 7 6 7 6)		ng dagan sala ay par garaggananan ay ora bay Mayeroka
		 اا	Annual Control of the			% 25 W ft.*	.42.413¶	1	
		Personn.		1		1-1	1	Bielbhlace. Persus	
Vemales	33/016		Dirth; lace,		and the same of the same is not designed		س⊄دج. ∶	ndetiin	
Vemales	11/01/		Dirth; lace,	1		······································		; , , , , , , , , , , , , , , , , , , ,	ded sid

.1001

Part II.—Detailed Distribution of Population by Birthplace—contd.

	14,122	16,256	GRAND TOTAL		6	6	LegsX
		τ	AES TA JATOT		33	E8 .	acteinedglk
··· !	1	ī		l.	9	g .	Filechistan .
		-	.nog 11.—At	- 1		· {	
				ŀ	1	}	(1) adjacent to india.
	τ	τ	TOTAL COUNTRIES IN ARRICA.		-	. 1	radica on memora de l'es
			,	1	- 1	1	pipul puoleq
•••	Ţ	τ					C.—Countries in Asia
			F.—Countries in Africa.	ļ		,	
				84	420'I	901'I	eokeich settlements
τ	8	8	Toral Countries in America.		,,,,,		TOTAL NATIVE STATES AND
	8	8	врапаО				
١ ا	0	6	E.—Countries in America.	8	Ţ	7	· JATOT
			Tolundary of activities of	8	τ	7	Pondicherry .
1						1 1	erench settlement.
et	6 4 T	192	.ясовий из взіятиоо льтоТ				
	τ	τ	Germany		eπ		• 44101
•••	τ	τ	radlardio	T	ST	ΨT	• AATOT
8	4	Oτ	baslerI	τ	ET	ħτ	
8	6	π	bualdood				PORTUGUESE SETTLEMENT.
8	19T	69T	səlaW bas basigaA			1	
1			D.—Countries in Europe.	8	92	82	, JATOT
				<i>"</i> "	91	91	alatia q
2	04	84	Total Coduteies in Asia.	"	3	3	. shda M
τ	8	6	· JATOT	T	P	9	Kapurthala
		\	beiliosqanU	τ	I	B	admadD
T	τ	τ	sied ai you'll	Į	8	g	Bhawalgar.
41.	τ	T	• • • aidarA	Į.			PANJAB STATES.
		1		1		}	
	₩ .	₩ -		1	00	100	• JATOT
.	Ţ	I .	5410		89	99	-
***	τ	T	Turkistan	4 4	89	29	Rampur
			(2) REMOTE FROM INDIA.				(.esnivor LotinU)
•						{	M.W. P. STATES.
		1		}			
Ţ	<u>89</u>	69	- jatoT	T	98	48	- IATOT
·τ	6	οτ	States setals	\	lτ	T	· • • · mogbasN
•	}	"	yalaM bun edunentiled edirati	s	98	68	Kalahandi ibusahala
***	L	4 .	• • • погуе	ρ		τ	Zankar Takinak
			(I) ADJACENT TO INDIA— (continued).	1		•	SHTATS.
			A LOUNT OUR WEST ALCOHOLD				CENTRAL PROVINCES
		<u> </u>		_	_		
Females.	Males.	.вповто		.selame	ales. F	M .snosre	ba
	<u> </u>		.eoglądatic				· .eoslgdirid
•,	KOITĀĪU	ToT			.NOITAL	таод	
	· · · · · ·						

.1061 -116

Part II.—Detailed Distribution of Population by Birthplace—contd.

Particle Particle	· T	07 T 68 87 82 81 8 8 8 8	25 68 83 61 83 61 83	Ablaskot Ablaskot Gutch Kathiawar Kolhapur Torat MADBAS STATES. Sandur Sandur Travancore	2 81 7 8 8 80 20 8 80	25.2 SIS	TOTAL Hyderabad. Hyderabad. Aurangabad. Mander. Mander. Total. Total. BARODA. Tatola. Total.
Stringless	91	948	76Z	. JATOT	ខី ខា	31	Kuch Behar States
Simpar S	**************************************	1 16 1 47 69 71 11 62 91 21	1 88 1 97 1 99 71 83 91	bundelkhand Charkbari Charkbari Datia Detias Derma Gwalior Indore Rajgarh Rajgarh Rajgarh Rajwarh Rajwarh Rajwarh Rajwarh Rajwarh Rajwarh Rajwarh Raywarh Rawarh Raywarh Raywarh Raywarh Raywarh Raywarh Raywarh Raywarh Raywarh	841'1 74 676 86 41 66 9 01 69	6'I 481'g I 9FI 9	Simis Simis Simis Simis Simis Simis Simis Simis Simis Teatror Sinis Simi
Pirthplace, Persons	-9I I 88 16 I 	9 OI 26 21 2 3	169 139 281 392 11 292 11 393 180 180	Bhopal Bhopal Bhopal Bhopal Bishari Jeypur Jeypur Jeypur Jeypur Pertabgarh Pertabgarh Tonapecified Tonapecified Tonapecified Tonapecified	7	57 28 28 1 28 1 29 1 88 98 98 98 98 98 98 98 98 98 98 98 98 9	Korpur Gujranmala Gujran Gurgaon Gurgaon Gurgaon Hazara Hazara Hazara Hosiarpur Laladhi Laladhi Laludhiana Lalone Landhiana Joraffangara Laludhiana Hestangara Lenne Lenne Laludhiana Hestangara Hestanga
Birthplace, Bersons, Birthplace, Bersons, Birthplace, Bersons, Birthplace, Bersons, Birthplace, Bersons, Berso	***	(₁₅	15	. JATO'I	56 2	28	Dera Ismail Khan
Birthplace, Remainsed, Sitzpur Birthplace, Remainse, Marker, Persons, Marker, Marker, Femainse, Marker			8		20 27 8 29	89 223	Ambila
Birthplace, Renations. Birthplace, Renations. MW. P. & OUDH—(continued). Singuranians of the state of th	OT	0 ∜ T	OGI	. JATOT	000	No toolo	Triot
Birthplace, Birthplace,	9	E T9 T	& 49 T	rnbaA Signorids	9 EI 78 I I 9 I9	9 46 5 99	ruqeit8
WOLLAND	Lemsjes.	Males.	Ретеопа.	•	es. Females.	Persons. Mal	*aandmate
	POPULATION.			Birthplace.	, KOIT.	Popur	onofadi-i¤

.1061

TABLE XIII.

CASTE, TRIBE, RACE, OR MATIONALITY.

Part I.—Showing Distribution through India.

1 2 3 4 4 4 4 4 4 4 4 4							
1 2 3 4 4 4 5 5 5 5 5 5 5				i	2	2 i	
1	···] I		ו מייי,	1	21		
1 2 1 1 1 1 1 1 1 1				:			शिक्षा हार्य स्थापन
1	E1			1		ai i	in the second second
1 2 1 2 2 2 2 2 2 2	9	3 9	levitedi)		ē .	E .	
1	17		(Cprint comment)	1			* * * * * * * * * * * * * * * * * * *
1	· 6		(volved genderal) reduced				easimily attest
1	8	5 8	(sethell) etered	•••			• • भारती सम्बद्ध
HIXDU) E	3 8		ç		ot :	
				3		E1 1	
			(ardmost) ingrest	2			
Mars Mars	3]]						(עַבּלװבָאלו לַבָּינִילַ
Maching Mach	7		Gauli (Madras)	l l			(emball) exittee M
Manual M	6		(gentler) relation	1			in in in in in in in in in in in in in i
March Continued Continue				13			· · · · · · · · · · · · · · · · · · ·
Mache Mach	83	35 83	Dozadh	•••			(ջեկաշկ) է
MIXIDI	1 88		mod	1			
Marchan Marc			(Vanious) mater				Daniger (Bombas) Bant (Madma)
Minter M	23 3						in facility of the facility of
Manual M	62	53 5	lamidu	73			· · · · · · · · · · · · · · · · · · ·
MINDU-(continued)	6	3 8	Dher (Madras)	[<u>ج</u>	7	(yelinoti) rightly
Man	17		Dhed (Bombay)				(dbaig) dwild
MINDU MIND		2 2		i			Callasaner (Bombay)
Algorithms Alg	1	íľi	Dharala (Bombay)				in it is in the state of the st
MINDU-(continued). 1 2 2 2 2 2 2 2 2 2	7:1	PI VI	Dhamik		5		(ջեմասվ) հեմեն
MINDU-(continued), 1	T 17		Carbonal Chamballa	. 1	3		(inganata) Birt
MINDU—(continued). 1			Unade (Someay)	1			Vairzgi Baishead
MINDU—(continued). 1		i	Deoli (Panjab)	~			Dabella Lloated
MINDU	\ E	3 8		I	ī_		. (deine Paul de la dela de
MINDU-(continued). A							Bazata (Aladras) Bazdi
MIXDU-(continued). 1			(sertesta) aurmant		+		ibia
MINDU—(continued). 1				3	t l		Undalket (Bombay)
MINDU—(continued) 1	E	3 8		i i	T		Baharia (Bombay)
MINDU—(continued). 1	·] y			1			Atith
MINDU-(continued). 1					£		Arasa (Madras)
MIXDU—(continued). 4 4 4 4 4 4 4 4 4				•••			. Arakala (Madras).
MINDU—(continued). A	2	; 6	Charan aerado	,	τ	τ	Arain (Panjab)
MINDU. 1 2 2 2 2 2 2 2 2 2			Chamar	,			(Yedinol) idletA
MINDU	. 1 1			_ 1	١,		Andi (Madmat) (Vandara)
MIXDU		2 82		· }	7		Ambi (Bombay)
MINDU. A	" I		Buadkar (Bombay)	•••	τ	τ	Ambattan
MINDU—(continued) h 1 2 2 2 2 2 2 2 2 2	··· 8	3	Brahman (Daibajna)	1	8	6	Ambalakaram (Madras)
MINDU—(continued) A			Britman	1	Ē	<u> </u>	temA
MINDU. 4			Brestot (Bourna)		Ť	+	Aiyarakam (Madras) Aksali
MINDU. 1	" T		Horieha (Bombay)	•••	I	i	Ahom
MINDU. A Minduy. A Mindux. A Minduy. A Minduy. A Minduy. A Minduy. A Minduy. A M	2	18 1	. (agribald) magoff	118	T6 ₱	609	year
MINDU. 4	''' T	: T	Hinibia .		I		Agrani (Bombay)
MINDU. A Minduy). A Minduy. A	7	7	րայց լ		7	7 7	ings.
MINDU. A	••• 5	5	tumna (magitalian)	•	8	7	Agrahan
MINDU—(continucd) HINDU—(continucd)	\ L	8	Bhuya		7.	18 1	Tollgh.
INDU. HINDU—(continued) Bhavin (Bombay) 2		T 6T	Bhainhar Tahainda		8	18 1	Ager (Bombay)
INDU. HINDU—(continued) Bhavin (Bombay) 2	} •		: 15 P V 12	۴	8		Agamadia Agamala
[NDU.] HINDU—(continued) A L L L L L L L L L L L L L L L L L	ก็ก	s ze		1	ĭä	ET	Agambodia (Bombay)
	Ť		(Ladmod) aivicid	1			Aboti (Bombay)
			HIXDD—(continucd).	•			ніхри.
7 8 8 1 · 7 8 5 T	P :	8 8	ī ·	₹	8	8	τ
Ed Province. Persons. Males. Females. Caste and Province. Persons, Males. Females.	88. Female	Persons, Males	Caste and Provineo.	Pemales	Jisles.	Persona.	Caste and Province.

.1001

TABLE XII.

Ixribalties.—Summary by Provinces.

•••	Ŧ8	ŦS		6	6		9	9	E .	2 7 1	<i>1</i> 77 î	દ	F 6T	96T	2 Andernana & Nicobers (Port Blair.)
76 males	Jales.	TI suos		Males.	II *suos	Io_	Jinles.	8013.	T Le-	Males.	2 gona.	males.	Males.	Per- sons.	Aeescr.
	BLIND, Fer Per Males Fe-			Per-	DEAT-110TB.				enven]		<u>'α</u>	TAIUS STOLIS		PROTINCE, STATE, OR	

Izeraurres.—Andamans and Vicobars.

TABLE XII.

	·												
•••	ŦE		6		9	8	J72	E]	761	76T		_	
***	7		8		•••		 }-		 -			•	Total
•••	ē		{				8		ŤΪ		•	157 (о Бив ОЭ
•	τ		8				π	ĺ	Ig	91	•	•	95-66
•••						**	ē		8	8	•	•	ōō-0ō
•••	2				1		7T		61	6T	•	•	09 -24
	8	.	8	***	I		6		₹[77	•	•	70 - 72
***	13	"	•••	•••	. "		₹8	•••	98	98	•	•	32-70
•••	۴		τ	•••	τ	τ	30	τ	98	28	•	•	20-32
•••	τ	•••	τ	•••			53		52	52		•	52-30
•••	•••		•••	•••	8		T2		21	<i>2</i> T			50-32
•••	•••		•••		τ		2		9	9	•		72-30
•••	•••				•••		}				•		
•••			τ			_	.	_ }	_				TO-T2
	,]				Ι	T	I	8	8			2-I0
					T					T	•	Ğ-	-O 1110T
	•••		•••				•••			•••	•	•	72
•••	•••	"	•••		•••	***	•••	•••		•••	•	•	₹—E
***	•••		•••	•••	•••		•••	•••	•••	•••	•	•	2—3
•••	***		•••		***		•••	•••	•••	•••	•	•	7—3
***	•••		•••		τ		•••	•••	ī	τ		•	· 1—0
·										<u> </u>	_:		
13	π	TO	6	s	L	្ស	õ	7	ε	દ			τ
Females	Males.	Females	Jales.	Females.	Males.	Females.	.EslalC	Females	Jajea.	Регзопа.			*204
.E3.	aa T	ap.	Bru	.ardı	7.43G	Z.E.	venI	CIED.	TION VEEL	POPULL			.≖ə∆

.1001

Park I.—Showing Distribution through India—continued.

			.els opng som	For dotail	ç		
		_		(
9	T TI	T 30	Bhoti Bhinya	1.0	8	4	Sedhma (Bombay)
I	ຮັ	Tr	Bhisti (M. W. P.)	- *** {	3 1	შ ¹	Sauria
Ţ	ε	Ţ			re i	97	Sannyasi Santal
Ē	ព	6T	Bhangi (MW. P.) Bharati	\	g	i :	Sankhari
•••	Ī	I	purig	,	9	2 2 1	Samar (Bombay)
τ	Ţ	T T	Beg (Panjab) Bongali		z I	g ;	siradas Isa
•••	τ	τ	Basor (C. P.)	9	9 [81 °	sadgop • • • •
•••	I I	I I	Bannia Barryala	1		ed .	Reddi
•••	τ	τ	Bari] -	6	6	Bayat
ī	g T	g F	מינעו			t :	Rathod (Rajput)
* •••	ह	ខ	Banjara (Bombay)	8	8	δι Τ	Rathi (Panjab) .
9	iei	<u>4</u> €T	Baloch (Sindh)	_ '''		<u>ε</u> :	Rangrez
•••	8	2 2	Baliga Dalifa	2	62	Ig .	Kamoshi (Bombay)
Ĭ	8	8	(dafaaA) anddgaU	***	T	τ	Rami (Bombay)
***	I 8	T 3	Babaria (Bombay)	••• ,	T	T :	Kamamla
13	£3	99	L TOWN	τ	8	8	Kajwar
I	9 T	I L	danh mistrà		326	286 86	Raj Bansi
***	ΙT	I	Amat	•••	Tr I	₹ '	, (daįnaT) įsA
*	T	T 38	Afglian Athan		T	I :	Palar (Bombay)
	10	00	1	3	6	EI	Pawaria
			ичнолеруи.		5 6	1, E	Patni Patna
LITT	278'2	₹9 2 ′6	. JLTOT		COT	26T	rasi • • • ra
OJ.	FT	T:91	• • • • • • • • • • • • • • • • • • •		T	T	Parmar (Rajput, Bombay)
···	ा १८१	t	Yaundi * Unidentified	π	·	TT	Pariah
τ	5.	Ğ	I TIBA	τ	- · · ·	IgI	Parayan (Madras) Pardhi
•••	3 E	2 2	irgaV/		13	T	Pandaram
***	τ	I	Vir (Bombay)	ε	Ē į	2	Panchala (Madras)
7I	OP GI	79 6T	rainV alalloV	•••	T 8	8	Pan
ε	3	9	niechU		8	F.	Palwar
•••	L T	L t	Tottioya (Madras)	4	1·I	25	Palo (Madras) Palla
•••	L	4	TryiT .	<u> </u>	8	5	. • . (Yadmoa) rayiba T
***	I S] [8	riroff' (sarbald) anyif'	1	9I 6	LT 6	Oriya imhaT
***	I	I	to the straight of the straigh	***	13	13	
8I ·	88 887	978 18	Teli Thakur (Bombay)	· '''	3 12	7 T0	bo
***	9	9	Telari (Bombay)	'**	5	6	devenil
•••	I	I	Telngu (Madras)	9	or 10	3 T2	Mayinda Yowo X
τ .	ET	ET E	Tathera (Malfaltas)	•••	8	8	(Lombay)
2 3	8	TT	Tanti		GI 10	6T 9	Napit
Ĭ	G OI	II II	Talaing (Burma)	า	0	33	Namasudra
•••	τ	I	Takari	•••	3	6	Mokkan (Madras).
•••	I I	Ī	Tagata (MW. P.)	•••	3	9	
•••	9	9	Sutradhar	***	Ω .	3	· · · · · · · · · · · · · · · · · · ·
•••	3	ទ	Sunti		r 7	T T	Nagarralu (Madras)
15	183	722	Smira	ត	7	7	
π	18	26	Sonar	τ	8 8	29 3	Naik
ī	I 8I	GI	(Louduol) inthnis		ទី	ξ	
•••	9	2	i shikilari		50.0	ε	hlurmi Muvari (Madras)
•••	gr T	gr T	Shikari	•••	T F	I 8	earbeld) sgiwld
***	τ	τ	Shiyar (Bombay)	τ	ŽI GI	81	firso orwid
***	7. 1	ī.	Shuwak (Bombay)	τ	6 E	8I	Mudliar (Bombay) Munda
	•	١ '	(_		
			HINDU-(continued).				HINDU—(continued).
						ļ	
.			*				τ
	3	8	Ţ	5.	3		
Formles.	Leolald	Persons.	Casto and Province.	.rofamoli	.soinM	Porsons.	Casto and Province.

316 1901.

Part I.—Skowing Distribution through India-continued.

00 00 00 00 00 00 00	1818888888	116196488		oo To (Bombay) ovatik (Bombay)	JE	548	E 4 8	: :	•	: :	iscdZ sijedZ owiedZ
OI I 39 & OI OI FI	SESTER STINGTO, SESSITED OF SETTONESSESTION OF SESTION OF SESSION	000 000 000 000 000 000 000 000 000 00		HINDU—(c) Klindri Klindri Kolia Kol	TE SELECTION STANDARD	ESTIENT TO THE LEGICO COLECT OF THE COLECT O	265117164112610344446714131614611671167126116712611668 1761176411261034446714131611671167127126116712611668	· · · · · · · · · · · · · · · · · · ·		(reduned) (serubar) (serubar) (veduned)	Coordination (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
₹	8	8		I	T)	8	8		τ		
Fomales	Alalos.	Ротвопв.	,sovince.	I ban olenO	Foundes.	Malca.	. Ротвопа.	*0	Provinc	Casto and	

T06T

Part I. - Showing Distribution through India-continued.

ĺ	ĺ	Ì		1	1	1	
•••	б	9		 E	េ		· · · · · purmdolf
	ē S	8	Yelald I fained 3	<u>6</u> 2 11	5 6	;	(drįara) izrilli aryilli hdzolli
•••	3	8	Kharmar .	E	E I		
			STSTICTED.	T	I I I I	r :	Mehrar Mens
13	SFS'T	7'8ç0	1,400	I	9	:	Manihar (XN. P.)
	70	10	7.20. Pacini	4	1 2	 	Mallah Mallah
194	68 68 86	98 99 99	ncd8 8 Talaing Yadda (finma)	6	3	<u> </u>	Lobir
•••	M 30 M	લ છ છ	randara .	I	I	1:	iredle.I Ingali (Palab)
•••	ह इ	G F T		5 2 3	3 (rijanA iuruA inglari (Paljab)
•••	ī	I 6		5	3 (, ,	Kari (Panjab) Kanabar
•••	61 33	3	id X light	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8		(dzīga (Yanjab)
•••	IT I	I I	Chineso Dhod Anren	8 I 1	1		Khasi (Assam) Khata Khola
I	009'T	175 11 17209	Burneso	{ 2	; [[; [.	Khan Khanzada
•	7 53 T	23 1	Asimtese trial telebrater trial tria	τ	[]]		Karath
•••	78	LE	BUDDHIST	9	TT }.	T :	Kasai Kashmiri (Panjab) Kathi (Bombay)
			LSINULIA	[9	E 11		Kamma (Panjab)
629	878,8	205'\$. JATOT		נ 5	[]:	rewled
6	2 80	22 E		[:	8	τ ε τ	Kabuli Kachbia Kabar
•••	1 8	I E 7	imT	9 1	ζţ.	5 :	. उटी . स्प्रीर्गिः
ε	F Fo	2 92	Tarkhan (Panjab)	5	1 3	<u>e</u> .	(dejarā) ināzzaH (dejarā) redzle.
•••	T LT	I I	(dejart) midel		T i	I I	mrijeH izwleH (dring) rijiH
•••	Ţ	T F	erbad ildus (defae¶) ermag	*	13 18 7	13 55 5	
ε	8 7	r T	Shikligar (Panjab) .		ī l	ī	defaeq) stodeid
• 718	\$ 268'T	02.2 2	Shekh Shinh		3	1 3	Galufa (Panjab) Ghasi Gbilzii
•••	ī	1 5	ilds omts omts dats		1 78 E	1 37 3	Pom .
52	E Set	5 565 8	Rehgar		5	5	
ĭ	20.00	12	zagacal	5	3	2	Dropi Drog
•••	2	E I	Hajeut		5	5	Chia
2	55	20	intracq ideixmQ	: -::	E T	ī T	Chemin Chemina
09	1 239	1 1 1 1	Pacini.		6 6	10000	Changar (Panjab)
5	1 8 8	5 3	Zapit Factorya		5		Bot (Panjab)
δ •	76 8	9T 7T	Lalleni (unspecificd)		t g	T 5	Born (Bombay)
			MAHOMEDAX—(continued).				NAHONEDAX—(continued).
	8	- - - -	τ	7	2	5	τ
Females		_	Casto and Province.	Females	Malca,	Persona	Ceste and Province.

• For details see page 319.

.1061

TIZT OF UNIDENTIFIED CASTES.

140-016 02-02-01 Ted	1	1	,	anila anti do moitenime:	do recola Englada	uţ az	ridt proi	TOT BUE	am zezneriG#
	6	89	24	GRAND TOTAL					
		8	<u>s</u> .	Tore .					
Hindi Prisoner. Urdu do.	•••	I I	Į:	Maysura Jufti		OF	१ डा	₹9T	. JATOT GZARĐ
			1	Bombay and Sindh.		•••	St	81	· JATOT
		τ	T .	TOTA		•••	SI	81	*Dhangar
Barmese Prisoner.		T	ī ·	. ibadrəS		<i>1</i> 8	04	40T	. JATOT
	_			Burma.	ob isarbald	€	P.	9	isjere <i>M</i>
	<u>s</u>	22	F8 .	. 14T0T	Tamil Prisoner.	٤	9 8I	8 81	· . idaieV
Do. do. Do. do.	z	8	8	Seyal	Do. Prisoner. Talaing Sepoy.		8	8	deletreT deletreT
Do. do.	•••	ቹ .! ፔ ይ	τ	. udadbal .	Do. Gort. Clerk	88	23	09 T	Parakhia
Do. do. Do. do.	•••	8	8	. Lakkila	No. do.		I	Ť	. idzədbal£
Do. do.	•••	9	9	Karla .	Marathi do.		8	8	single Id
Sindhi Prisoner.		Ð	₱ '	orda .	Do. do. Telaga do.	T	8 8 T	2 8 8	sinust
				.dbnig	Do. do.		l I	ĮĪ	Amergar
	8	9	8	· JATOT	Madrasi Prisoner.	"	Ţ	I	Aketri
Hindi cattle grazing.			7	· · · ileseld			}	}	Madras
Urdu dependent of Prisoners.	8	8	5	· · emmedO					
		·		Port Blair.		8	61	1E	. JATOT
		8	8	· JATOT	Do. do. Do. do.	8	I 9I	I 8I	Kekkar
Do. do.	•••	Ī	Ī	Ramudgul	Marathi Prisoner.		8	ខ្មាំ	· bnogilA
Do. Maik Police. Do. Prisoner.		3 1	£ .	Baffunda Newati	•		1		Haidrabad.
Hindi Prisoner. Do. do.		I	g T	Abanyan isdah			T3	TS	, JATOT
	1	ł		Oudb.	darathi do. Carnatic do.		1 /	75	Wachharar Tenader
	_]]	MW. E. &	ob infamili ob ibnif	[]	' T	Ī	Rajrashi Jogdar
	9	98	31	. AroT	Sarnatic do.	II "	' τ	Ť	. idasM
Do. do.		8	8	· . TabnimeS	ob ibnit) 6	<u> </u>	Aomu
Hindi do. Panjabi do.	•••	I	I	Malazada	indi Prisoner. Jriya do.	Ll	1 1	I	· nurableza
.ob .oU Afgbani do.	ī	Ť	Ī	Kokhal Kokhain					Вошрах.
Urdu do. Punjabi do.		I Z	I	idojes L		ī	τ	8	· JATOT
Punjabi do. . Do. do.	•••	I	T T	Ghamar Guria]	ī	τ	8	Rarika sairea
Pashto do. Urdu do.	ī	I	I 8	Ghasgarha itaĐ					MW. P. & Oudh.
Urdu do.		Ī	Ī	Fazal			1	1	-9 CL 411 AZ
fghani Prisoner. Punjabi do.		E	S	anda		.	8	8	· JATOT
canjabi Police Con-	- 1	Ī	2			1	T	ī	Pardhan
Pashto do. Trdu do.	T	1	8	fultima	indi P. Constable,	H .	T	τ	· ilmodo reziedA
fghani Prisoner.		T	I	[md7					Panjab.
				Panjab,			_T	T	· JATOT
		- 8	-\- <u>-</u>	- AATOT		_ -	- <u>-</u>	- T	Badgular
3engali Chaukidar.	ı	8	3	. ibszdellA	radi Prisoner.	:H		'	Central India.
				Bengal.					
	-		_	 					207
Language and Occu- pations.	B9]BOIL	ales. Fe	Total. M	(Alahomedan)	Language nd Occupations.	les s	ecre H. Be	olala La	(ubniH)
-mon bus enemine.I	Gastege (Castege			_	. изако И		Crates.		
RENVERS.	\ 	MBEE.	σN		BEMARES.				

Dhangar means various things in various places; an examination of the slips shows 10 born in Bombay, Language Morathi, 6 born in Madras, Language Telngu, 2 born in Port Blair, Language Urdu. There were also 2 Dhangars born in Santal Pargana, thesa last have been classified as Kora.

Part I.—Ceneral Statement—continued.

ğ		•••		τ	Ð	336. Potters and pot and pipe-bowl makers		
ğ	,	•••	•••	τ	9	48. Earthen and Stone Ware,		
Ğ	•••			I	9	XIV.—GLASS, EARTHEN, AUD STONE WARE.		
\$		t	•••	8	10	. • • orkw brad han and in sred ware		
8	•••	τ		8	9I	46. Iron and Steel.		
Ť		•••		ឌ	9	924. Workers in tin, zino, quicksilver, and lead		
+	•••			៥	9	45, Ти, Хіио, Quicksilver, лир Lead,		
हें हैं	•••			g	L G	stones in gold, silver, und precious		
ฮธ	•••			g	Lã	43. Gold, Silver, and Precious Stones,		
37		Ĭ.		91	6₹	XIII.—METALS AND PRECIOUS		
Ğ		•••	τ	เซ	Lõ	bun: teroiner seorb teroillim teroiner .308.		
č		1	1	12	18	42. Daess.		
g .			I	ıs	TS	XII.—TEXTILE FABRICS AND DRESS.		
Ğ		τ	•••	ខ	Ś	. esingalosan yawilar than railway mechanics .		
C	•••	• • •	•••	1 .	₹•	225. Machinery and Bugineoring workshops:		
8		1	•••	4	? 1	36. Тоока ляв Мленияви.		
•••	•••	***	•••	T	ī	186. Book-bindera		
;		•••	•••	ť	8	194. Printing presses: worknung and other		
ç.	•••	•••		č.	G	38. Воока ляр Ригята.		
12		Ţ	***	6	12	XI.—SUPPLEMENTARY REQUIRE.		
r	•••	***	•••	1	£	etodartaco guibling		
Ü	•••	•••	•••	l	ß	23. Актичские из Вильписа.		
3		•••	•••	I	3	IX.—BUILDINGS.		
f.	494	ī	•••	1	č	. Eister Bundwoo bun decorate doowenig .eller.		
•••	•••		•••	Ð	9	143. Coal dealers, brobers, Company managers,		
						VIII,—LIGHT, FIRING, AND FORAGE		
	9	2	•	, E	7.	Ţ		
Dependents.	Remalts.		Pemales.	aslak	ed by it.	1,2017414000		
- ,	Forth Admicertonist.			fatal'	Occupation			
*************	,e	มสมบ่อ.	M TVAL	ov				

35T

Part I.—General Statement-continued. ,1061

. ₽	•••	τ		1	II	TOTAL TOTAL
Þ		I		L	II	21. Fuel and Forage.
] _	1 **	VIII.—LIGHT, FIRING, AND FORAGE,
81]	•••	g	1 8	₱ ₹ %	24. Grocers and general condiment dealers . [31. Toddy drawers .
6T	I	""	g	F	88	19. Риочглои от Палас, Сомпините, дир Апмоглага,
I.	•••			ī	8	. steller-finent-seller
9		I	•••	g g	OI	95. Baketment-makers
6	"	I	•••	FĮ	82	18. PROVISION OF VEGETABLE FOOD.
T OT		•••	8	8	9	. Fowl and egg dealers
υι ቸ		τ	Ι	8	FI 9	
81	•••	Ī	*	18	07	eralles ellers
***	•••		•••	8	8	16. Butchers and slaughterers, and milk and 18. Cow and buffalo keepers, and milk and
22		8	8	13	89	17. Provision of Animal Food.
19	I	8	IS	g p	611	VII.—FOOD, DRINK, AND STIMU- LANTS.
† †[I	2	#1	110	772	CLASS D.—PREPARATION AND
10	•••		•••	8	13	. • . storgers and seavengers
10	•••	•••	•••	8	EI	16. Saxitation.
68 9 93 61 41	ī	I T	g	22 21 22 31 7	17 22 17 12	60. Barbers 61. Cooks 64. Indoor servants 65. Washermen 66. Water carriers 66. Water carriers 78. Miscellaneous and unspecified 79.
106	τ	6	π	92	193	14. Personal and Domestic Services.
116	I	6	ıı	64	\$00	VI.—PERSONAL, HOUSEHOLD, AND
τ			•••	g T	9 T	58. Forest Chicers, guards, peons
Ţ				9	L	13. Аскіспітивал Тваїнна ако Бирек- vision and Forests.
•••		 .		8	8	A7. Tea plantations: owners, managers, and
•••		•••		g	g	13. GROWERS OF SPECIAL PRODUCTS.
						V.—AGRICULTURE—continued.
4	9	g	5	3	8	Ţ.
Dependents.	Females.		Females.	Males.	support-	Оссарьтіох.
	TOTAL. AGRICULTURIST.		InioT	• • • • •		
V	's	овеев	M JAUT	OΥ		<u> </u>

1061

Part I.—General Statement—continued.

.	1				1		
ğ	1			8	8 .	478. Clerks, etc., in offices of the above	
, fi	'''			π	98 .	477. Dranghtsmen and operators in survey softies, overseers, etc.	
31	***	τ		и	อซ	475. Civil engineers and architects	
FS		τ	•••	22	69	68. Еменивание ди Болчет.	
8	•••		•••	8	₹	473. Compounders, matrons, nurses and hospital asylum and dispensary service	
***				τ	τ		
π				10	ซ	ro cenneit, amolqib diyivi atonitinar 1782.	
1 0			•••	VI	08	Hefe Rainispequi ban ovitraleimbA .884 (when the returned under general head)	
68			•••	L 8	93	67. Medioine,	
\$	•••	τ		Þ	हा	464. Petition-writers, tonts, etc	
8		τ		7	ซเ	.wal .99	
11		τ		LT	4.E	Led's Writers (unspecified) and private clorks.	
LT		ī	•••	LT	ትይ	.иптивить 66	
10		τ	•••	10	6ខ	452. Principuls, professors, and teachers	
GI	•••	ĩ	•••	10	67	64. Education.	
G	•••		•••	ı	10	dels. Catechists, readers, church and mission	
•••	•••	•••	•••	ı	1		
6	•••	•••	•••	6	11	63. Ructotox.	
118		₽		16	509	XX.—LEARNED AND ARTISTIC PROFESSIONS,	
511	•••	₹.		10	507	CLASS P.—PROVESSIONS.	
•••	•••	•••	•••	I	I	-ihrodne rotho him nomitory : section VI .014	
•••	•••	•••		τ	τ	62. Stongen and Weightun.	
ę.	• • • •	20	•••	L	11	484. Post office: clerks, messengers, runners,	
•••	<i></i>		•••	ı	τ	. Inte rorice and anyorive soile see . 864	
1.	•••	æ		8	क्ष	61. Messaors.	
						XIX.—TRANSPORT AND STORAGE—continued.	
		9	Ç,	£		T	
Special or Section Sec			'				
atasha qell	1		Pemales.		app re-	Оссотьчого.	
	Partitues Dep.		.4470]'		IntoT		
·	,;;	AOUKEI	מנתיני ג	V	1		

1901. Part I.—General Statement-continued.

	:	•	• •••	?	, 2	
•••		•••	!		-	±32. Harbour works, harbour service, and :
				: 22		428. Ships' Officers, engineers, mariners, and firemen
è		07		. 05	. Ič	
***				! I	!	424. Shipping elerks, supercargoes, and steve-
ç		07		91	I	423. Ship orners and agents
8		ī	j	8	18 9	60. 77 лен.
_			İ			417. Cart owners and drivers, carting agents,
8		I	•••	8	9	. 59. Колр.
ğI		8		10	98	- 13. Guarda, drivers, firemen, etc.
ξΙ		8		10	92	*.tawliah .25
L 2	"	97		86	132	XIX,—TRANSPORT AND STORAGE.
•••	•••	•••		τ	τ	• Contractors, otherwise unspecified
•••			•••	τ	τ	і 57. Миракемем, Ввокеве мяр Абехте.
6 08	ī	6	ğ 	T 02	35£ 3	398. Shop-keepers, otherwise unspecified \$400. Shop-keepers' and money-lenders' servants
78	τ	6	g	τL	160	56. Велыхе Охаресприев.
•		•••		9	Oτ	396. General Merchants
7				9	0τ	55. Сехевал Мевснахрізе.
2	•••	•••		ઢ	L	595. Bank-clerks, cashiers, bill-collectors,
g	•••	•••		જ	L	54, Mozey and Secorities.
86	I	6	g	08	178	XAIII'—COMMERCE'
750	τ	99	g	87.L	808	CLASS E.—COMMERCE, TRANSPORT
01			•••	9	9τ	. Shoe, boot, and sandal-makers
10	•••	•••		9	91	53. Ілехтнев, Нови, лир Волея.
10		•••		9	91	XVII.—LEATHER, ETC.
9 9	•••	τ	•••	11 8	9T 6	• • • • • • • • • • • • • • • • • • •
π		τ	•••	₹[32	49. Wood ахр Bauboos.
II	•••	ī	•••	₹I	35	XV.—WOOD, CANE, AND LEAVES, ETC.
4	9	g	*	8	3	ī
•	Females.	Males.	Females.	Males.	ed by it.	
Dependents	TOTAL. PARTIALITY D.		IntoT -troqque	Occupation.		
	ACTUAL WORKERS.					<u> </u>
						•

TABLE XV.

Occupation or Means of Livelinoop.

Part II.—Population supported—by Orders.

510,1	top'i	%	. 53		588	<i>L</i> 81	799 ·	783°Z	992'91	• ebnale1 namabuA (rin1ld 3roA)
13	EI	11	10	2	9	2	T.	8	5	ī
Depond- ents.	Total anp- ported.	Dopond- onts.	Total sup-	Dopond.	Total sup-	Dopond-	Total sup- portod.	Dopond- onta	Total anp- ported.	Agenor.
DLTUHK,	VA01110	Vibion &	IVPuo	rence.	11,—De		cad—.I Tant	'TV	roT	Profince, State, or

5 1 `	Ig	દ	E	Ţ	n	19	611	110	908	• Andaman Islands (Port Mair.)
52	18	IG	02	GT	91	41	70	91	۴I	
Depend-	Total sup-	Dopond- onts.	Total sup- ported.	Dopond- onts.	Total sup- ported.	Dopond.	Total anp- ported,	Dopond- onts.	Total sup- ported.	
PLEMENT- IDENEXTS.	iau2—IX opan rad	rdinos.	10H—XI		ing' vad		OOT-IIV MITE GHA	OLD AND	IAY-LY Maeuch Atikae Ioiv	

01	10	11	35	ថ្ម	ħ	ተዩ	6P	ğ	48	•	•	sbunlal usansbuA (.visila woA.)
49	98	33	28	31	30	50	58	45	76	ŀ		
Depond- onts.	Total sup- portod.	Dopond-	Total sap- ported.	Dopond- onts.	Total sup-	Depend- onts.	Total sup- portod.	Dopond- onte.	Total anp- ported.			
EATHER.	ZAII—I	D, Cane, Tes, etc.	ХҮ.—ЧОО 1440 Бир	GRA ,	XIV.— Earthei Stone		XIII,—ME Purotory		XII.—TEZ RICA ANI			

921,	12,175	re	86	8 T	īs.	811	503	48	132	26	841	•	•	dedomen Islands (Port Blair.)
21	20	6F	85	45	97	£ *	8 %	TF	05	39	38			
Derd- pond- onts.	Total any- bortod	Dopond- onts.	Total any- portod,	Do- pond- onts,	Total sup- ported.	Dopond- ents.	Total sup- perted.	DOUG.	lateT egna festog	Do- pond- onts.	fatoT' -qua .betroq	Ĺ		
	I—.VIXX кабияч	idepinite Putable Ptione.	XXIII,—IN AND DIBRE OCCUPA	ENE.	ETT PTE MOEK & (XXII'— R	EKOPES.	OITBITHA OITBITHA	VND	THOT ;		-IIIVX Commi			

Park I.—General Statement—concluded.

	.sa	VORKE	CLUTE 1	F	. 1	· · · · · · · · · · · · · · · · · · ·
Dependent	TIALIT LTURIST,		.777	OT	IntoT -troqque	Occupation.
	Females.	Males.	Females.	Males.	ed by it.	
	9	9	75	8	₹	ī
						XX,—LEARUED AND ARTISTIC PROFESSIONS—continued.
8	•••	•••		9	8	71. Music, Active, Dancine, etc.
7		***		9	8	. (Randmasters and players (not military)
4 5	•••	8	•••	88	681	CLASS G.—UNSKILLED LABOUR
13	•••	τ		81	31	XXII.—EARTH WORK AND GENERAL LABOUR.
13	•••	τ	•••	SI	18	75. Свитевлі Ілявопв.
13		τ	•••	st	18	504, General labour
₽ €		4	•••	7 9	86	XXIII.—INDEFINITE AND DIS- REPUTABLE OCCUPATIONS.
¥8	•••	L	""	₹9	86	76. Independen.
8		•••	•••	οτ	81	. • bearmes ton 10 nictresul .cuc
98		L	•••	1 9	08	505d. Service unspecified (chakari)
9€₹	I .	079	260	181'I T	87 I,&I	CLASS H.—NEANS OF SUBSIS- CLASS H.—NEANS OF SUBSIS-
975	r	079	260	481'11	eri,si	XXIA.—INDEPENDENT.
٠ ·	•••	τ	L	8	Lī	78. Реоренту для.
I	•••	τ	•••	τ	8	510. House rent, shares and other property not being land
•••			L	I.	S	solitation to enoting more from patrons or relatives . Ild. Moranicancy (not in connection with a
τ			•••	9	L ·	religious order)
Ť8Ŧ	τ	686	855	Ì	921,21	79. At the State Expense.
ج				ī	8 <u>2</u> [514. Pension, civil services
8		539	52]		1	: 520. Prisoners, convicted or in reformateries, i

1001

TABLE XVII.

Сивлятьмя ву Влок лир Ремоличатом.

Part I.—Coneral Reburn.

IAK.	TAK	N BY EA	Kona	.]	Ronore Arried	.dz:	итяя 1	ATOT			•;	KOIT A	пісті	DE	
Volume ¹	,golelé	Pomalos.	Leolell	Femalos.	.eofg12	Fomules.	Alalea.	Porsons.							
ot	G	8	.4	9	3	7	8	5				·· · · · · · · · · · · · · · · · · · ·	τ		
ot	st	C2	55	98	121	69	261	995		•	•	•	noin	inmmo	O mosilgas
•••		τ	τ	ε	E	₹	₹•	8		•	•	•	•	•	taitqa6
•••			•••		τ	•••	τ	τ		•	•	•	•	eloifod	esinfloha!
•••	•••	τ	τ		21	τ '	or	LT.	-	•	•	•	•	•	/lethodist
τ	ç		•••		•••	τ	ច	E		•	•	•	suo	Janimo	linor den
	τ		•••	•••	s	•••	6	6	•	•••	•	•	•	m	Preabyteri
ST.	19	ε	GI	ıı	42	£1;	tet	£4T	.	•	•	•	•	cholio	Вотап Са
s s	ç		•••		τ	E	g	6		•		rned	ntor t	tion no	Denomina
£1'	66	57	ET.	03	088	150	របួន	981	•	TTJ	ΤοŢ				

Juntentys ny Byen typ yen

Спилатиха их Влен ляр Лек.

					•	Armenian	olam	ono Zai	hafoal *				
T-13	.zolnK. 94.	Eomalos.	Malos. 40 15] 3 20 20	33 35	L ZS	36 1	285 9.		52 23 Eomalos y	.801n1d 82 43	Porsons,	hae saemaha .g Micobare. (Port Blair.)
OVER.	20 7 NE	-20	08	-20	-21	-15	-GI		7I-0		.soza III	,	
					•	EVSIVAS	EÙ			_\		·	
	27 8	1 1	.:	53	12 *	6. 8	4 GT	01	T 41	9 91	50	17-	bns ansmand2 Kicolons. (Port Blair.)
Formales.	Loles	Fouriles.	Jalos.	Eolimo's	Jalos.	.eomalos.	lales.	2 .5000		nog solull	mujoa	Malos, Fo	
-20	•	*00	1		-0	-	ngor.			70 дил 02	┪	5—08 - {	
				¥	naurO				1	erozen.	JE HSIT	រតឱ	
		·		ES.	D BYG	D VERUE	X YX	301EZ	IU3				
គា	291	τ		13	61	21		523	±012	82	87£	198	one sandanna and Micobus. (Port Blair.)
ध	; 5t	11	19	6		s	4	ຄ	ç	:4	3	5	τ
»(4.1111 <u>9</u> .9	.kolele	- syrmi	alex F.	K Foles	:a. For	.le 3.	Four	Rola.ll	Establia.	gemujos.	.earun	ъпов10	
100	-51	12.	i—at		71-0		*F	usk III	7		55[-]		Adexor.
***************************************			£3,	Subjec	neilii	α						. '	PROVINCE, STATE, OR
		RZ	e uzo	אודווי כ	z vzi	ratoan	H				.14TO	ľ	

* Including one male Armenian.

1061

TABLE XV.

Occupation or Means of Livelinoop.

Part III.—Provincial Distribution of Actual Norkers—by Sub-orders.

.050	287,11	39.	ruo augu y ana ayy a		,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	١.) (d •c£
.07g T	32	. Si	78. Property and Alm 79. At the Public cha	•••		57		، تران		.aa.a .ag. D _r
T#9	LFL'II	TNS	XXIA.INDEPENDE		į	00		E Eg	II.—TEXTIL	X
L	₹9 ₹9	TE	AND DISREPUTAE OCCUPATIONS 76. Indefinite	τ		ç	\ :	erk	stair'i bas sio nideell bas slo	
_	1	(AT)	XXIII—INDEFINI	T		; 6		.S	TOIREMENT	BEC
I I	l st l st		T5. General labour			•	2	CH A	PPLEMENT	12_17
-			YXII'—EYETHWOI XXII'—EYETHWOI			t	\ \		ibling at 2199A	
•••	9	•	Dancing:		•	I		. 'S	-BAIFDING: ing kowas	
τ	98	pur	Survey			1.	- {	-	_	
-		put	36. Engineering			L	(ие	LIGHT, FIRI D FORAGE.	— IIIV
I.	126 T	1:		١,		1	-		Stimulants	
ì	2τ	1.	55. Literature			6	1	· 'sìu	es Conding	19. Drin
Ţ	IO	1.	4. Education	7 E		1:1	1	•	poog algua	13. Vege
 E	TC TC	1.	iorola.	7 6		38	į	•	nol Food	nin A .7.[
₹	16	1 .	ARTISTIC PROFES	1 *		85		S,	STINULANT STINULANT	1—117 1—117
	}	a.	X'-revened va	x)				K		
•••	τ		2. Storago and Weighi	1	•	3		•		liaed .dl
ซ	8	1.	I. Messages	9 0	I	128	}	•	• • • • • • • • • • • • • • • • • • • •	Lt. reison
0₹	92	1.				į			ean and Domes	
τ	3	1:	8. Millingy .		ĭ	00	3	E.	EX SERVIC	TIKAS
8 9¥	OT S6	1	AND STORAGE.	2		-		a	EHOPD' YN LEESONYP'	—1V
91/	1 30	1:	TRO92NART—XIX			1		1		
•••	1	1.	and Agents .	•	••	9		•	• • • • • • • • • • • • • • • • • • • •	eoroa .
	τ	EI	Y. Middlemen, Broke	<u>c</u>				Pa	Supervision a	nusty et
70	37		3. Dealing unspecified	99	••	١.		151	inical Trainic	Produ
•••	9		General Merchandise	44 J		3		10	ioods to t	13. Growth
	60	80	VIII.—COMMERCE	7	•••	10) LTV	١.	•	Panta.
TO	Ğ8								T bae eroble	
•••	9	1,	Leather, Horn, and Bones, etc.	23	•••		3 4 \$.	RICULTURE	V—4G
•••	9	1 1	VII.—LEATHER.	Z	•••	1.		١.		unin A
-	FI	١.	Wood and Bamboos	'GŦ		1	ι	1	and Care	minierT .e
Į Į	FI	.	AD PEVAES ELC	V I	•••	- 1	ទរ	1.		gaileah
	'		V.—WOOD, CANE.	$X \mid X$					an Zuibsord	
•••	τ		Euthen and Stone	'SF	•••		61		VISION YNI SYNINYFS	IV.—PRO CARE O
•••	τ	- 1	WARE.	1		1		- `		
	-	- {	NOTS GNA NE	I		ĺ	9		ourrelf h	4. Army 5. Navy an
_		Ī	Iron and Steel GLASS, EARTH	- 1	Į T	1	277 277		EFENCE.	
<u>T</u>	8	1	· prort bur	1	τ	1	CHE	1		3. Villago
		1	Precious Stouces. Tim, Zine, Guickeilver,	21.		1	s Toc	- }	•	State
4**	9	- 1	Gold, Silver, and	.84	3	.	650	- 1	•	L. Civil Se
τ	IP	ļ	ECIONS STONES.	IIX Na	₹.		S ŦĮ' I		Koitartei	ИІИОА
									Ţ	
g	g f	-ç	τ		1	<u> </u>	49			
					-t.	izuz	Tkers.	0.11		
-luoi :ist.	-0	MOLF.		_	-ma	iina4 irgA	Innt		.doour.	Inter
inlly.		Actu	Theriou os Means of Livering	עפנו.			(110 <u>4</u>)		TO BELLE ZO	NOITATODOO
•(rivla trog	<u>r)</u>	do swialf an morara	0	۶.	baals! .(4.in.)?)	nemiepi	ıγ	1	
da.	nalel nama	bπΔ								

,1681

TABLE VI.

Тне Рориллиом вт Велегом.

 .	τ	Ţ	₩ 178	1.2	48T	326	£87	869	3 °385	086'8	S S	1,285	062°T	, enemebnh .El
ét-	85	45	0F 6	38	₹8	88	38	τε	08	62	22	¥6	62	
Females.	.selald	.IstoT	Fomales.	sM .fato	Females.	Males.	Total.	Females.	Males.	.fatoT	Fomales.	Plales.	.fetoT	
RELI-	(9) 8N (100E)	GIOJ T'-J	S, ETC.	K.—FC TRIBE	.81	HEISTIA	Ю - °Н	.tan.	(148U)	G'—J7	.Te	пррні	ਜ⊸.ਕ	
BEEDS'	INOR P	V.—M	OITSINI SNOIS.	ia'—va			DITIM	IS— III				RYAN-I		
	ε	8	78	328	268	T6 7 'T	800 °8	EEF '6	783	' 8	948'8T ÷	603'21	•	. sarmebak .EI
88	IZ	02	61	81	41	91	12	PΙ	-		8	8		Ţ
Females.	[a]ea.	Latol.	emales.	Males.	.fatoT	Femsles.	Males.	Total.	sjea*	K em	ZIalea.	Lotal		
.X	IIAL—.	α .		CAN·INI	AA-I	INDU	H JAT	B.—re	NO	ITA.IU	1404 I	ATOT—	Υ	PROVINCE

TABLE VII.

Тне Рорпаттом вт Асе амр Велегок.

Fomsles.	klales.	Lemv Jea.	Males.	Females.	Males.	Females.	Males.	_			'Zo y
6	8	<u>L</u>	9	9	-	E	E	<u> </u>		·	τ
•••	***	9	9	93 . 69	69	801	16		•	•	o rear I rebo
•••	} •••	8	75	98	88	68	EF	1.	•	•	• " T
•••	ļ ···	3	•••	EÞ	85	T.	84	•	•	•	2 years
•••	}	T 79	7	09	6 7	06	28	1.	•	•	· " E
•••		τ	F	97	19	74	78	-	•	•	• " •
•••	•••	9T	ΣΣ	233	282	148	848	-	•		rat ander 5 years
•••	•••	9	15	84T	138	848	T62	1.	•	•	" C—2
•••	•••	T '	9	98	102	191	E9I		•	•	" T-[-0[
•••	•••	2 T ,	9	82	83	T00	5FI	1.	•	•	12-18 "
•••	***	8T	•••	44	997	T23	716	•	•	•	" 15-05
•••	•••	9T	94	129	616	IIZ	J,725	١.	•	•	32-59 "
***	j T		79 '	76I	₹49°I	983	079,2	•	•	•	30-31
•••	***	8 8 7	89	133	1,2.13	T61	410 6	•	•	•	32-39
•••	Z	3	ች ቮ	69I	855,I	8F3	Z68.2	•	•	•	" ff-Ot
•••	•••	I	43	07	202	09	228	١.	•	•	" Gr-97
•••	•••	I	9T	T4	249	100	EIO'I	•	•	•	" 52-02
•••	***	•••	i	Ž	761	II R3	202	•	•	•	65-59 "
	***		ī	<u> </u>	628	 70	889				1110 070 07
•••	E	84	86 E	187°T	200,8	5'537	378,8I	١.	JAT	oT	

.1681

TABLE VIII.

The Population by Civil Condition, Age, and Religion—continued.

			8		•••	szov 7	riae or ve
				•••	•••	1	ove ban 65
•••	•••		•••	•••	***	1: "	₽6—66
•••	• • • •	••• {	•••	}	•••	. "	4 G—0G
•••	•••	•••	[•••	. "	6 1- 61-
•••	•••	•••	8	••• {		. "	4 3 17 3
•••	•••]	•••	***	•••	•••	. "	
••• }	••• }	•••	τ			. "	
•••	•••	•••	•••	•••		. "	06. 30
•••	•••	••• }	•••	•		1. "	16 00
•••	••• [•••				
•••	•••	•••	•••	•••			11 01
••• }	[***	•••	•••			0—1 ve
•••	•••	•••	••• (•••		541	.on 10
			.2VIAU	' - •α			
		•••	898	88	69	Yees	Zikiis of all
TS			080	-	-	_	
į		***	1.			•	60 and over
•••	•••	•••	Ţ	•••		1.	" 6 <u>c</u> — <u>c</u> g
. •••		•••				1.	4·6—06
τ	•••	***	18	•••	8	1.	" 6 1— 6 1 ,
τ	•••	•••	98 ,	•••	Ť	1.	" FI-0f
E		•••	87		7	\ •	" <u>66—č</u> 8
	***	•••	19 89		Ţ	1.	4.8—08
₽ I	, , ,	•••	Q₽	•••	08	1.	" 65—95 " 45—05
9T		• • •	\	•••	\ ~~	1.	
81	•••		70		8	1.	" ci—či
ğ	•••			•••	9	1.	" FI-01
		•••	•••	9	7	•	" 6—g
•••	•••	•••		16	gī		0—7 Lears
			·cnv	מי–צו			
			SHZ	1			
		001	886,8	857	998'T	· sac	Hixbus, all Ac
	1 5 99	984	600 2		_		man 00
Α	1	ET	808		122	1:	19vo ban 00
€₽	67	ÞΓ	120	• • • • • • • • • • • • • • • • • • • •	8	1.	0
8	ΦT	₽ cc	843	गर	88	1.	" <u>45—64</u>
	06	08 08	DID	•••	97	- 11	" 11-01
01	GF CCT	180	972,t		127	1.	. <u>68—58</u>
68	188	101	626	}	169		46-08
. 78	96	ተ ያፒ	1,224	1	818		6£—59
0 ₹	88	108	714	• • • • • • • • • • • • • • • • • • • •	187		" To-00
าซ	89	89	698		22		" 6 <u>T</u> -21
6	gt	87	88	OT	69	1.	" †[-0]
•••	T T	87	13	82	16	1.	" 6-g
•••	1 %	Įģ	g	72T	133	1.	0-4 Acres
111	τ	61	···	₹I8	282		, , v
		}	·sou	B.—HIN			
. •		<u> </u>		8		ε	ī
L	9;	g	F			Male	
Kemples.	Males.		Toles.				·zD Y
	Widow		MARRIED.		ZAVESIED.	1	

331

TABLE VII.

The Population by Age and Religion—continued.

•••	τ	•••	76	25 t	356	863	238.6	g	1,285	14ToT
	I		I I G G G F F	F 1996711911 7 99686	9 E 6 11 1 E E 9 9 5 E 8 4 F F E 9	29 92 104 101 104 101 101 101 101 101 101 101	21 838 12 838 12 838 13	I I I I I I I I I I I I I I I I I I I	E T I I	Toril Jear 2
95	6T	st	LT	91	31		EI	ET	ıı	OI
Females.	Males.	Females.	Males.	Fomalos.	.aolald	Fomales.	-eoluld	Females.	Malea.	Yer:
or Reli-		DITSIE.	KAu	,KAITais	н Сві	'ENTRI	G.—Mus.	,таіндо	ua—.A	M1

TABLE VIII.

. Тне Рорпсатіом ву Січіс Сомбітіом, Лов, амр Велівіом.

855	1,760	₩11'1	307,8	138	8,853 	• .	saoy 114	
8 9 61 69 64 69 14 75 75 75 75 75 75 75 75 75 75 75 75 75	67 811 291 971 911 911 11 11	08 88 14 181 641 732 491 251 64 291 251 64 99 61	987 987 986 978,1 978,1 978,1 481,1	268 202 31 31 31 31 31 31 31	878 878 841 841 841 841 841 841 841 841 842 843 843 843 843 843 843 843 843 843 843			6—4 years 6—6 10—14 20—54
		1	LRY.	amus—.A				
<u></u>	9	g	Ÿ	8	8		ī	
Femaler	Nales.	Pennies.	. Males.	Remales.	Males.		_	
.can	10α1///	nan.	пик .	•ααιυυ	Akru ,		.	

1681 788

TABLE VIII.

The Population by Civil Conditon, Age, and Religion-concluded. .

				•		1	
Total Alixor Religious	570	•••	4	I	•••		•••
		•••		•••	***		•••
		•••	4.0			•••	•••
		•••	4			•••	***
		•••	•			•••	•••
		•••		•••	•••	•••	•••
	1.	***		•••	•••		•••
		•••		τ			***
•••						•••	***
		***			•••	•••	***
	1.	•••		• • •	i	•••	•••
. 01 11		•••		•••	•••	•••	•••
,,, ,,	1	•••		•••			•••
υ ¬ ¬					•••	•••	***
· · · · sairs · · · ·	1	•••	r'-mino	BEFIGI			•
	_				•		
· . DITZIMINA JATO		8	***	OI	•••	IS	•••
revo bas 0t	•	•••	•••	ឌ	• • • • • • • • • • • • • • • • • • •	•••	***
	1.	•••	***	•••	•••	•••	***
• • • • • • • • • • • • • • • • • • • •	1.	**		***	•••	ī	446
· " 65—91	1.	•••	•••	•••	•••	ī	•••
• " ***-0	1.	•••	、	***	•••	6	***
• • " 68—9	•	•••	•••	ë	•••	•••	•••
·· · · · · · • • • • • • • • • • • • •	•	•••	•••	V	•••	•••	***
		τ	•••	8	***	τ	***
. " #8-0	1.	•••	•••	•••	•••		•••
· · "·61—9		τ	•••	•••	•••	•••	***
· · " %[-0	1.			•••	•••		•••
" 6-9	\ .		•••	•••	•••		***
• • sreat \$-0	1.		···	•••	, sss	· 	•••
			K.—AVIMI	1			
ī		g	8	η-	ğ	9	L
yor.		Males	Fomales.	Alales.	Females.	Alales.	Females
Ank.		II.		·		·	

333

TABLE VIII.

. The Population by Civil Coupition, Age, and Religioz-confinued.

13	99	12	06	ēē	500	exaiteihu JatoT
5 2 9 2	3 8 2 9ħ	6 8 II 9I 31		1 #T 9	8 FI 987 987 988	0—4 years 5—59 10—14
	778	888	989'I	213	878	Total Musalnas
\$ \$ \$ \$ [\$ 	 862 893 811 863	91 7 73 11 09 88 99 87 68 61 9	# 116 128 285 285 285 285 285 285 285 285 285 385 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C.—NUSA 104 104 104	 07[708 881 19 18 17 99	## Nears 100 1
•••	76 [g	730	•••	198	steingout and
	 99 86 39 8	 I I 3 	**************************************	E'—BUI	2 2 8 8 0.91	60 and over: 50—54 50
L	9	9	5	3	5	ī
Femalca.	Males.	Females.	Лэјсг	Females	Males.	- x o y
.GX77OG	177	.dzesied	E	.CHERIN.	xU	

.1891.

TABLE X (C).

	TOVICE	THE POPULATION BY BIRT	Residence of persons to
\$ \begin{align*} \begin{align*} & \delta \\ \del	10(0-1	THE POPUL XI.	
Total. Males, Females, 81 89 82 88 88 88 88 88 88 88 88 88 88 88 88	I Language. I Sell in the sel	Total. Males. Pemales. Pe	Hindi Bengali Panjabi Panjabi Marathi Telugu Telugu Tamil Faglish Ranarese Kanarese Kanarese
STATE	THO HINGE WIL	POPULATION,	Tsugusze.
	. (С). Влон Раситу	TABLI TOPULATION OF PRINCENCY OF	T^{II}

·	
···· lease	
1 VIA	
g	
••• 0 • • • 1 0 0 0 0 0 0 0 0 0	
70 4100	Tree
	ToToT
1 102 1 " [40] 27 1 1 1 1 1 1 1 1	622
Soliand and Wales	Punjab States
	Sarra
- Salistico	Bengal States
385 babdad Bashdad	Central India
••• 01 • - 1 - 3 (QETE)	Central I
	Rajputana
	•
$\frac{3}{1}$ 2 $\frac{\text{Balochistan}}{\text{Indivision}}$ 1	. DIVSOIG
	The .
JULTIST VI	$H^{\lambda q\epsilon\iota upvq}$
7 91 82 Salara Agara O 2 PI OL	
71 0~ 00 . Adipo. ~ 1	$\mathbf{q}_{\mathrm{ning}}$
7 000 TRO 000 00 00 00 00 00 00	o^{nqp}
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(J. 10.0)
18 18 19 19 19 19 19 19	A dest IVest P
out to 169/Tie now Will	
787 Food Part, and H T	. sarbaM
1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C^{00r}
15 000 T20	Central Pro-
128 600 6001 6001 600	
10 1 1 1 1 1 1 1 1 1	$\mathbb{B}^{\mathrm{nrm}_{B}}$
· OF Cer · · · · · · · · · · · · · · · · · ·	
397 1000 ··· · · · · · · · · · · · · · ·	dbail
	$\mathbf{B}^{\mathrm{ombay}}$
1 000 1 1 00mt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Imoff.
	$\mathbf{B}^{\mathbf{e}_{\mathbf{L}3\mathbf{L}}}$
andama.	
· vrain	Bengal
116 1000	
88 [667'] .	messy
anns . I Aoo Females Females	urpuy
	Pup
I POTUTATION.	
Total. Females. Females. Temales.	
dence of persons born in Population, BY Birthplace.	
	Resi
TABLE XI.	
1248 ETI 8000-1	

1881

TABLE IX:

THEREWOY!	IЯ	KOPULATION	HH.I.

ı	- 1	i	ı	ì	l	į	1	
						ļ	••	•
			τ				τ.	··-
			·					25 and over
								₹3—9I
			τ				τ	7I-0
	33						أ	datoT szoioliza sozik—"J
			τ				ī ,	25 and over
								*
	53		τ				ĺ	F.—Aziuistic . Total.
π	LT	33	T52	·	1	£7:		Se and over
9	τ	55	128	τ	τ	23	T30	. 15—21
56	TE	8	L	56	91	99	53	• • • • • • • • • • • • • • • • • • •
73	64	£9	560	53	41	46T	1	H.—Chaistan . Total.
208	417'6	8	109		ŦĪ	310		.25 and over.
04	OFT	8	T9		4	84	208	·
06T	9FT	• •	9	12	T9	513	213	. £I—0
299	2,733	2 Σ	299	TZ	28	298		. iltoT . kakiasuk—.Đ
8	6 7 9	τ	898		32	5		.25 and over.
	1-9T	·	8				272	• 75—91
τ	4	•••				τ	. 1	• FI-0
*	r is	τ	928		26	g	1,285	E.—Beddeler . Torak .
	8						8	Toro bus Eg
		•••						· • • • • • • • • • • • • • • • • • • •
	•••							* *1-0
	c	•••	***			•••	E	D.—Jaiva . exial—, d
58	.e 753	τ	49T		<u>ខ</u>	4 5	16 5	25 and over.
_		•	9	•••	τ	8 5	9	• • • • • • • • • • • • • • • • • • •
53	6T	•••			9	53	52	• • 1-0
53	TFT	τ	743		6	13	333	CSIEHS TOTAL
22. 73	887,8	8	1,923	•••	6	003	6,985	25 and over.
261 264	950	8	49T		ខិច	732	239	12—2 1
7 <u>22</u> 722	97:8	9T	75	33	ott	96F	62 1	TI-0
218'T	, 67F°9	26	हार्गः	33	TT	Tet'T	200,8	B.—Hivdu Total—. A
548 L 781'T	880,6	96	2,385		ाहा	-1:SI'I	77°11	<u>}</u>
	558 980 0	- 43	370	τ	37	622	1,056	• 42-51
793 793		. 87 .	7E	94	26T	164	944	• • • • • • • • • • • • • • • • • • •
<i>1</i> 89 ·	6F9	1	634'5	44	F5'8	762,2	248'ET	_
2,052	. 242,01	201	0346				·	
13	12	10	6	· 4	ð	₹.	. 8	τ
Females.	Males.	Females.	Males	Females.	JInles.	Females.	Males.	
TLANE.		 -	ISTLI	*exin	EAEJ	12.	LTOT .	AGE AND PROTINCE.
EBYIE.	riaal 	.ETA	ETLI	*ØXIN	EVET	TT.	LTOT .	Age Ayn Pagetuce.

.1881

SUPPLEMENTARY TABLE A.

THE CHRISTIAN POPULATION BY RACE AND DESOUIDATION.

Part I.—General Return.

Ľτ			- 1	JAT	^{n}T			
ŀ		41	- .	•	' •	•	•	. asiretiaU
τ	***	τ		•	•	•	•	nsilagosigā
τ	•••	τ		•	•	•	•	. resenter
	. T	8	,	•	•	•	•	Protestant
	· 15	9	1	•	•	•	•	Lutheran .
	8	8		•	•	•	•	Vesleyan
,	TS	. IE	1.	•	•	•	•	Presbyterian
8	ध	7ā ·		•	•	•	•	oilodtaO namoS
₹8	093	198	-	•	•	•	pu	dared of Englan
				-		'SKYI	¥3D¥3	T
Ð	8		_				τ	
.nsisan	ng reddoing	Returned.		•9	1812 TO	onivor	(pas a	oitanimonsA
			. ·	Returned. Euro	Eurned. Euro	Sor State. Returned. Euro	Frovince of Scale, Euro	nand Frovince of State, Rure

TABLE XVI.

Тне Рорильтиох вт Оссирьтиом ов Мелия ов Глувциоор.

.noitaquooO yd noitudirteia Inirotirre .A traq

12,609	· noitalngoA latoT		
8 098,21	76. Property and Alms .77. Supported at the State expense	7 7 8	43. Gold, Silver, and Precious Stones 45. Tin, Sinc, and Quicksilver 46. Iron and Steel
13,368	ZXIA.—NEVAS INDEPENDENT	Lī	XIII:—7IETALS AND PRECIOUS STONES.
ŤΊ		T.L	42, Dress
ŦΪ	XXIII.—INDEFINITE AND DISREPUTABLE MEANS OF LIVELIHOOD.	1.4	XII.—TEXTILE PABRICS AND DRESS.
9₹	74. General labour . • • •	13	20. Lighting
9 †	ZZII.—EARTHWORK AND GENERAL LABOUR.	8I	VIII.—LIGHT, FIRING, AND FORAGE.
2ኛ ይት 18 6	66. Intering and Survey	86 86	STINULANTS. 17. Animal Food 18. Vegetable Food 19. Drinks, Condiments, Narcotics, etc.
8ቸ ይ ቸ	68. Religion	Ì	VII.—FOOD, DRINK, AND
7 77	XX.—LEARNED AND ARTISTIC PROFESSIONS.	ISI	HOLD, AND SANITARY SERVICES. 14. Personal and Domestic Services
14 01 47	XIX.—TRANSPORT AND STORAGE. 56. Water		12. Cultivation of Special Products . 13. Agricultural Supervision and Training. Training.
38 38	66. Dealing unspecified 6. Dealing unspecified	1'169	V.—AGRICULTURE.
8₹	ХАШ-СОУІУІЕКСЕ.	हा	S. Pastoral—Horses and horned cattle
81.	3. Leather, Horns and Bones, etc.	g gi	IV.—PROVISION AND CARTLE.
I3	XVII.—LEATHER, HORUS,	088	4. Army . · ·
τ)	1 082	IIDEFENCE.
τ	XVI.—DRUGS, DYES, GUMS, rrc.	02	S. Local or municipal service Service
09 09	XV.—WOOD, CANE, AND MATTING.	57 7 798 818	MINISTRATION. 1. State Service
g	3. Earthern and Stone ware	37 J	I.—STATE AND LOCAL AD-
g	IV.—GLASS, POTTERY, AND	x	
.JAT.	AT .	JAT	
nameh sabas. Port (riv.)	isi	nemel space 1709 (air.)	() [FI]

EOEM A.

STATEMENT SHOWING THE CIVIL COMBITION OF THE POPULATION.

							.188	31				 	
£86 ' I	15'640	14,628	24T	16	£92	08 2 °T	148'9	191 ' 4	983	849*9	F16'4		गंतिय क्रम
IS	15	īτ		6	8	L	9	5	Ŧ	8	5		ī
Femalec	Malez	Both gexea.	Females.	Alales.	Both sexes.	Females.	Males.	Both sexes.	Females.	Males.	Both sexes.	1	
)T akt		··	VIDOW		*0	isisat]/	-		SINGLE		-	
-											1071510	7	

1001

FORM VI.

The Population by Civil Condition, Age, and Religion.

-	_													
	_	1.18	: ε	53	13	हा	12	111	2.3	616	•	21:nI		
•••			<u> </u>	<u></u> -				<u> </u>	- <u>'</u>		'			
•••			ī] '. "	. 2	τ	1.	" ; 7.	1.1	j •••	: •	• •;	15 + Z = \$	ور) سار
•••			FL	***	tl 9	I	7	6	•	ह	, •	• 41	-	Ç4-3
***		8	12	***	9	T	12	01.	į ·	Is	} •	. •!	•	7-(1
***		8	OT	•••	9	. 5	15	19	5	15		• s:	•	ユーじこ
***		τ	ī		8	5	10	120	<u>.</u>	ST	•	. *	' (7-15
***				•••	***		. 01	g.	Ţ	26			٠ ٢	5-07
•••	•••			τ	I	77	IOI	•	2	70	•	. 4	' (21-51
. •••	- · · ·			8				•••	. 21	10	•		' '	1-01
	1							"	. 11.	62	•	• • • • • • • • • • • • • • • • • • • •	775 G	- 0
13	7	ı ıı	OI	6	8	4	9		_ _		;			
	!			-ESTETUOJ	.E9IsId	SOTEMO.	· sarnon	.emalea.		ε :	; _		t	
	1	old Leslams	9 801014	Females			MID!	1	Ma	ea. Femal	אנייוכ			
. (VIDOW And VIDOW	'aai	inală	dere.	ris	AEES AEES	Į γ	BIED.	EA.	10000000		;	30%	
- 344	MOG1A1	.on	ввун					·		SINGLE.	<u> </u>			
~						<u> </u>				CHEIST.				
	IE	978	FI9'I	881	01 <i>4</i> 1	78T	97	818	448'8	Local				
32	16	1 210] **				10,							
			-			 		ا ا	440 8	968 4	02 1	J410	L	
t	ī	ग्र	121	8	16	91	g	28	991	306, 70	02*#			pue Oi
T F	I 4	SS SS	121 1991	æ	16 131	9T 8T	S G	┪			02°f			50—55 bas 00
	- 1	1	1			l	1	28	991			• F]	preside	69-09
7	4	23	99T	•••	isi	8T	3	58 59	99T T48	 I	Z .	* F]	premia "	69-02
7 9	4 9	EZ 7-4	99T 688	•••	121	8I 8	3 4	7 8 7 9 7 81	991 148 366	 I	77. 094 ·	* F]	" preside	65-65 65-65
7 9 01	2 9 2	52 54 831	99T 688 899	•••	181 321	8I 8I 68	3 4 71	78 79 78T 078	991 148 366 991	 I T	772) · · · · · · · · · · · · · · · · · · ·	* F]	" " " " "	25-29 30-39 40-49 50-59
7 9 01 6	2 2 01	62 74 631 69	339 299 390 390		139 288 299 198	81 62 63 31	3 4 71 11	56 79 761 076 691	991 148 366 919'1 139 761	 I T II Z	77. 094 · 6.24	* F]	" " "	20-21 20-39 20-39 20-39
7 9 01 6	2 9 2 01 1	52 52 53 11	100 100 100 100		62 661 665 695 131	81 62 08 51 1	3 4 71 11 4	76 79 761 076 691 69	991 146 366 919'1 139 761	 I T TI Z	7 · · · · · · · · · · · · · · · · · · ·		" " " " " " " " " " " " " "	20-21 20-21 20-39 40-49 50-59
7 9 01 6 E	2 9 2 01 1	57 54 631 69 63	991 803 900 100 100 100	 3	65 661 661 665 7₽	81 62 63 31	3 4 71 11 4	78 781 078 691 89 73	991 148 366 919'1 139 761	I F III 7 8 9 9 7	761 · 094 · 624 746 19	-		20-21 50-30 50-30 50-30 50-30 50-30
9 01 6 8	2 9 2 0t t 	52 52 53 11 53 11	100 100 100 100		62 661 665 695 131	81 63 08 51 1	3 4 71 11 4 	76 79 761 076 691 69	991 128 266 919'1 129 761 01	 I T TI Z	7 · · · · · · · · · · · · · · · · · · ·	-	" " " " " " " " " " " " " " " " " " "	20-21 20-21 20-39 40-49 50-59
9 01 6 8	2 9 2 0t t 	52 52 53 11 53 11	991 803 900 100 100 100	 3	65 661 661 665 7₽	81 63 08 51 1	3 4 71 11 4 	78 781 078 691 89 73	991 128 266 919'1 129 761 01	I F III 7 8 9 9 7	761 · 094 · 624 746 19	-		20-21 50-30 50-30 50-30 50-30 50-30
7 9 0I 6	21	ES F4 ES ES ES ES ES ES ES ES ES ES ES ES ES	991 688 899 806 001 01 01 1	 3 68 101	8 131 198 699 888 681 68 681 68 681 988 988 988 988 988 988 988 988 988 9	81 62 08 31 1 	3 4 71 11 4 	78 781 078 691 89 73 01	991 148 366 919'1 189 761 01 8 	1 7 11 2 8 97 082 8	624 746 19 94 193	-	LESTE	20-21 50-30 50-30 50-30 50-30 50-30
7 9 0I 6	E9181X	ES F4 ES ES ES ES ES ES ES ES ES ES ES ES ES	100 10 10 100 208 239 166 166	 3 68 101	281 135 47 29 139 569 569 569	7 1	TILL LA CALLE COLUMN AND AND AND AND AND AND AND AND AND AN	56 79 781 078 691 89 73 01 3	### - ### -	1 7 11 2 8 97 082 8	2	-	LESTE	20-27 50-30 50-30 50-30 50-30 50-30
Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	E9181X	23 14 153 153 17 17 4 13 17	Males, 10 10 10 10 10 208 839 868	gemales. 33 3	281 135 47 29 139 569 569 569	18 18 30 50 17 17 17 17 17 17 17 17 17 17 17 17 17	TILL LA CALLE COLUMN AND AND AND AND AND AND AND AND AND AN	28 78 134 078 120 120 77 10 10 10	### - ### -	S30 45	2 - Falak	-	LESTE	20-27 50-30 50-30 50-30 50-30 50-30

APPENDIX C.

CENEUS TABLES FOR 17TH FEBRUARY 1851.

.1881

EOENI I

GENERAL STATEMENT OF AREA AND POPULATION.

86.7	£-£	13.	99.91	886'I	0F9'5T	8 29 41	5 ² 690	18	2,938	ΙŞ	820.5	riela roq
IS	हा	π	10	6	8	L	9	2	F	8	ē	I
Number of Persons per compied house.	Numbor of Housos per square mile.	No. of Towns or Villagos per 100 miles.	No. of Persons per square mile.	Total Foundes.	Total Malen.	Total Population of both sexes.	.saz	or Hou Uncen-	No.	10.0% zaroT zaba bas zegelli7	ni estA stanpa esilm	

FORM III.

STATEMENT OF THE DISTRIBUTION OF THE POPULATION ACCORDING TO RELIGION.

	19		F 9	IIS	9		Fee	688		•••	-9T	12		•••	•••	Vort Blair
	75		88	33		31	90	63	- -	25	23	-	35			
	13]62°	Een.	eolale	Both xes.	93 S9	Femal	2) ales	Both Eexes.	7,	Females	Aslelí		Boł			
	-(1	TY D'S	v() s:	зянтО			'HRIG			7	OZZEVI	s				
č	62	18		•••	ç	g	9	78		30	8		09	8 9		riela 370T
22	# 2	23		55	IS	0C	GE	13		21	91		32	51		
Esmajes.	Males.	fiol Reaze		Fenna	Malex	Beth sezes.	majear	alea. F	77	Both Eszes	.E9lca	rə <u>a</u>	Malez	Both		
-31	Crizes				Kor			Teino	an	Œ		٩	зетнис	I		
091	FOF	F89	ST	Ç	3,255	£77,£	sez't	085	S,	899'6	SS6'	τ	13'610	S79°F1		iela ireq
13	12	11		10	6	8	1	9		ş	*		3	ē		Ī
Females.	zslalć	djog Eszer	les.	Eems	Noles	Both Both	.esleme	ales. F	π	Both Estes	rales.	Een	Malea	Both seres.		
	llstan;			D7%*	тиоме	ĸ		apa.	ıH		-22	DIIV	Popul	Toter		

2 x 2

EOEM AL

THE POPULATION BY CIVIL CONDITION, AGE, AND RELIGION—(concluded).

						'IIV IV	EOE					
		2 2 2 2	16 2 9 8 01 9	EZ	8 10 10 10 10 10 10 10 10 10 10 10 10 10		ē 	g T T T 	538 10 10 30 10 30 30 30		#0I 5 4 1 6 6 6 1 9	
13	13	11	10	6	8	4	9	2		<u> </u>		ī
Females.	Leolald.	Folamol	polale.	Females.	.zeleld	Females.	Males.	Females.	Males.	Females.	.selald	zer
DRS AND	77120077 G1 ⁷ /	.Gai	. Дтва	GE.E.	rig .	88 72D	17001 77 11 7 /	.daias	1416	.3.101	EIS	
	•(;	177DAG7F1) SIZHT	Ò					н.	SIK		

- - - · **-**

Мономерьи.

Нікри,

Acz.

AGES OF THE POPULATION BY RELIGIOUS.

CHRISTIAM.

BuddhigT.

BRAHMO.

1										
79	5 9	g	7·EE		91	z	GZ.	•••	ç	
 2 3 1 2 3 1 4 3 1 	 I 8 9 9 97 97 97 97 98 98 99 99 90 90 90 90 90 90 90 90	T T T	OI		5 5 1 	I			 	
	tz	07	6T	18	21	91	SI	51	13	7.1
Femalez.	Alales.	Females.	Males.	Femalos.	Jales.	Females.	Males.	Foundles	201216	
PVII)	HTO NAL)	'n:	iis	'TYB	TROB	.EE3	Cuin	.10	PA	Aoz.
9 T T	TE	8 I I I I I	09 T E E 9T 4 II 9T 7	100 21 21 21 21 21 21 21 21 21 21	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	819 91 67 72 67 78 67 78 84 96 97 97 85	240 240 240 240 250 250 250 250 250 250 250 250 250 25	1,238 1,	081'8 115' 115' 116' 117' 118'	## LOTE LOTE CONTENT
	T	Ι	:: :: :: ::	9 4 T 4 T	T 6 8 4 5	81 81 11 91 71	12 13 51 51 51	62 63 16 66 88	25 06 26 26 26 27 27	Under 1 years
Females		Females.	solal/i	Females.		Fomales.	*Folala	Females.		

TT8

1881

EOET AF

THE POPULATION BY CIVIL CONDITION, AGE, AND RELIGION—(continued).

	•••		3	•••	8	•••		ē	۴ĭ	τ	ot	•	TV	rcT	
•••		•••	•••	•••				•••		•••				ebaew.	In pue 09
•••		•••		•••					1			•	•	•	62-03
•••	•••	•••	τ				{	τ	8		τ	•	•	•	6F-0F
***	***	•••	•••		8			8	L	•••	8	•	•	•	6E-0E
•••		•••	8	•••				τ	7		•••	•	•	•	52—58
•••	•••	•••		•••				τ			τ	•	•	•	7 5-05
•••	•••	•••			•••	•••		•••		•••	•••	•	•	•	12—13
•••		•••		•••	•••	•••	•••	•••	•••	•••	F	·	•	•	₹ Т —0Т
•••	}	•••		•••	···	•••	•••	•••	•••	τ	દ		•	FILE	0- 9 26
•		;													
žį	ध्र	II	OT	6	S	4	9	g	*	8	2			1	
Females.		Females.	Males.	Females.	Males	Eslams'i	Males.	Females.	Males.	Pemales.	.Esleld			7 02°	
DOTE.	SIGGLE, MERRIED, WIDOWRS. AN					0078 0078 0078	770G1¥}	.ceied.	BAM	TTON	us.				
	ROT								•,	TSIBQQU	B				

EES VAD	<u>π</u> οα177	RIED.	MAIG	ZGLE.	ag	EBS TAD	700177	.datea	AM	ere.	:1S					
. TOOUS.	<u></u>				<u> </u>	DOWS.	1		<u> </u>		1			.5	₽₹	•
Remales.	Malea	Femalez.	Males.	Females.	-sarerc	Females	יושופפי	Females	Zalez	Females	Malsa				_	
13	व	II	or	6	8	4	g	ç	+	8		-		ī		
			8													
•••		•••	•••	•••	•••	•••	•••	•••	•••				•	\$.cor	6 -0
•••	""			•••	•••	•••	•••	•••	•••	•••	•••		•	•		TT-01
***	***	•••	τ	•••	•••	•••	•••	•••	•••	•••	τ	٠	•	•		6T— <u>9</u> T
***	***	•••		•••		•••		•••	τ		ō	•	.•	•		75-05
***	"	•••	5	•••	•••	•••	•••	•••	ε	•••	5	•	•	•		5258
•••	""	•••	5	•••	τ	•••	•••	•••	τ		9	•	•	•		30-38
•••		•••	7			404			3		3		٠	•		6FOF
•••		•••	દ	•••	τ	•••		•••	τ	τ	τ		•			62-03
•••			8		•••	•••		•••		τ	τ			spin	:vā	o bas 03
			13		3	•••			6	E	50	•	77	ToT		

.1881

FORM IZ.

. Вытагатиох от тик Ророгалтом ассомыми то Language.

	1	7														
879'7	886'I	12,640		5	ad t d{	Prz.	Terat are				í				•	
								163	16	123	•	•		•		n n n
								τε	9	22	:	•		•	•	व्यव्याम्
3		ε		•	•	•	Unspecified	83	9	SI	•	•	•	•		esamere y
3	3			•	•	•	Andamaneso	£1.	5	33	•			•	•	idi a, è
6	τ	8	-	•	•	•	. ilaitino2	91	•••	CF.			•	•	•	silest.
ī		t		•	•	•	· usuX	6 9	9	2 9		•	•	•	,	nifayeleRC
τ		T	-	•	•	•	. deineg8	411	9	ın			•	(17	igger,	I) videsY
5		7	-	•	•	•	. esəlægai2	483	50	497		•	•	•	•	Brujeti
ī		t	-	•	•	•	Armonian	88T	<i>2</i> T	ısı	•	•	•		•	okomin!
169	16	138	•	•	•	•	. limaT	E97	ΙÞ	661 ⁴		•	•	•	٠	esastur.)
8		5	•	•	•	•	. irejasA	ธเ ร 'เ	315	491 ' I		•		•	•	idelaeA
ъ	τ	8		•	•	•	. ibnoĐ	1,213	8 8 T	1,625		•	•	•	•	idiesdell
6P ·		6 1		•	•	•	irantald	T99	95	623		•	•	•	•	pgulaT
π.	2	6		•	•	••	. esslaqeN	LLT	π	998				•	•	deilea'd
122	हा	E † I	•	•	•		. irada¶	4FT	οτ	2 81	•	•	•	•	•	ŁĮ'nŊ
8ê	•••	88	•	•	•	•	. idənləH	0£ 7 ,8	260'T	8°238	•	np.	ıU baı	ine:	ខណ្ឌ	iH (BaiH
τ .	•••	τ	•	•	•	•	филегиего	09 4 'I	82I	1,622		•		•	•	ग्रेस्ट्री
₽	8	દ			<u></u>	τ		T '	8	<u>.</u>	<u> </u>	<u></u>		ī		
Total both sexes	Fomulos.	Males.			•	SvnSa	rı	Total Leaxse died	Fomales	Males.				egrag	 21-1	
.и.	OPTEATO	đ							.KOITAJU	Tog					•	
	<u> </u>															

.1881

FORM VIII. TOREST POPULATION BY CASTE.

. .3

899'6	1,988	08 7 ′8		JATO,	Ţ					
6IIf9	989	88 1 '9		•	•	•	•	•	•	Others
201	88	.69 T	ŀ	•	•	٠	•	•	•	· iqeq
633	789	055	-	•	•	•	•	•	•.	$mim \overline{A}$
348	61	671	•	•	•	•	•	•	•	Kayasth
ISI	95	102	-	•	•	•	•	٠	•	Kahar
19 t	Τõ	J∓6		•	•	1	•	•	•	mejeH
150		22		•	•	•	•	•	•	Dpols
717	68	182		•	÷	•	•	•	•	Chamar
180	} † [J68	•	3	٠	•	•	•	•	Banniahs
.T98	2 ₫	608		•	•,	•	•	,	•	ziid£
128	64	† 4		•	•	•	•	•	•	suchk
884	88	6 60		•	•	•	• .	sm	ն Աթո	as stugiesA
LFF	87	† 0 †	·.	•	•	•	•	•	•	Brahmans
211									<u> </u>	
†	8	₹ ·.						τ		
Both sexes.	Females-	.zsfal£					.ais.	าจ		

.1881

EORN ZIL

Occupations of the Male Population ouly abanded alphabetically.

]3°C70	996	3,255	8,430		341	Ţ.					
-				-							
I OI			Į	1:	•	•	•	• •		Z mitelia	50
Ĭ	τ	9	t I		•	•	•	•		Weekeel	10
29		GI	ទំន	}•	•	•	•	•		mandes W. Usersi W.	. 63 63
OI	I	ģ	¶-	1.	•	•	•	•		าสุราชาวิก	69
1.62.I	LFI	72F	020,I	1:	•	•	•	• •		มีโปรฐะส [ิ] ปิ	19
02 I		ħΙ	T 9	1.	•	•	•	•	•	eradonaT	: ç
9	•••	ī	g	•	•	•	•	•	•	Sweepers Tullors	10
7 5		10	92	1.	•	•	•	• 9		om-twind	EĞ
3		I	τ	•	•	•	•	•	ersi	Sugar-sel	79
72 88	35		ł .	1:	:	•	•			Soldiers	IS
80 81	·	30 T	gg TT		•	•	•		r Fin	Short-was ghody-teng	09
823,£	766	268	673		•	•	•	•	•	Service	CY St
II	II		***	1.	•	•	•	• si	ontracto	Railway	14
ë		Ī	τ	1:	•	•	•	•	•	Pricats	94
r T		I	9	 :		•	•	•	•	Pensioner Potters	C.
ຮ້	•••	τ	τ	1.	•	•	•	•		Fogoi-goy	55 55
ซัเ	} •••	6	ε	(•	•	•	•	•	rders .	Money-le	6F
7		I	t	1:	•	•	•	•	ខាទប្រជន	Money-ch	14
60I	8	78	27	1.	•	•	•	•		Milk-selle	01
II V	} °	L	8	1.	•		•	•	•	Masons Merchant	88 89
F 8		91	81]•	•	•	•	•	• •	Labourers	78
98	98	1	· · · · ·	•	•	•	•	•	•	Hanters	98
6		8	9	1:	•	•	•	•	t	Herdsmei	35
I I	1		Ţ	1.	•	•	•	•	erama	Grain par Grosera	37
<u>ε</u>			I 8	} •	•	•	•	•		Goldsmitl	28 88
18		8	ğ	1.	•	•	•	•		Gilders	12
91	•••	L	6	•	•	•	•	•		Gardener	20
F		I I	8	1:	•	•	•	•	ers	lez-ciaco	68
78 82	\	30 18	L		•	•	•	•	8:	Fish-seller Fowlers	22 72
16 %	8) or	98		•	•	•	•	• •	Dectors	25
7 T	\ `		τ	•	•	•	•	exchaim	oz pac	Ditto	Çõ
τ		} '''	I	•	•	•	•	achers		Dicto	76
8] :::		ő	1:	•	•			os puc	Ditto	82
8		8	8		•	•		haukidars bourers		Olitivator Ditto	75 15
872,I	88	068	926	•	•	•	•	orobi-fund	. s	Cultivator	02
8	g	1	8	•	•	•	•	•	• •	Cooks	GI
6	6	•••	•••	1	•	•	•	•	• [Constable	SI
0ኞች'	ISI	768,1	5,412	1:	•	•	•	• 53		Convicted	17
8		I F	Ţ	1	•		•	•	enancas	Cloth mer Coccanut-	10 } 12 ;
g T		\ \frac{\psi}{}	T T		•	•	•	•	•	Cloth-dy-	#I
žī.		L	π	1.	•	•	•	•		Chankida	13
8	} •••	•••	8	•	•	•	•	•	• •	Cashiers	ēΙ
.8			8	}:	•	•	•	•		Carpenter Cart-drive	
88	8	L	88	1.	•	•	•	•		Brazier Cerpontor	
I 9I		₽	T T	1.	•	•	•	•	• •	Boatmen	
77	T	8	02	\ •	•	٠	•	•	• នបុ	Blacksmit	L
I	••••	···	τ	1.	•		•	•	. 51	Betel-selle	9
τ	•••		I	1:	•	•	•	•	•	Barbers Bearers	
TS.		g	98		•	•	•	•	• erem	Bamboo-se	
8 T		Ι	Ι		•	•	•	· Arc	Fothee	Assistant Remisent	5
T 8	١	τ	ซ	•	•	•	•	•	. " !	ersonija k	
				<u> </u>						······	
TOTLE	Others.	.ncbsmodel!	Hindu.	<u>].</u>	<u> </u>	<u>. </u>		Decagasion			
	Light	D VIDHVBE	VEHYNCE	OZTÁ	KOITL	naaba	377	ll aut so	5711023	occu	

1881.

KOHNI Z.

Візтвівстіох от тик Рорисліом ассологаю то Віптинськи вт Візтвіста чітнім тив Реочімсю, амо остаюм тик Реочімсю ассологаю то Реочімсю ок Сочитах.

889'6	t see,t	010,21	-	JA10T							
32	τ	, \$2				•	baeforl	000'0	185		
9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 9	i !•	• .		•	factors			1,746	daina?
151	D.	stt	1				Instant factors		#95 #	3'229	alla.O Incerpaired toW-Inch
	:		!				tare ra		21	661	27,2 40.10
	:	<u>;</u>	,	*****				\$16	F	60%	Madres Fraistory States
	:	!	•	****	r zat	***()		\$10'5	20:	127,1	
		:	1					101	0:	, 1 8	. ladenight
		:	:					12.	1	12	
		1	•	• •	•	•	Takin.T.		, 201	256%	Central Proximes . , somboret feating
11	, t	i nt	. •	• •	•	•	gig	ts	, er	15	. Landiniant
*		. 9		•	•	•	s.is	503	. ~1	0.11	ं रणाव प्राप्त
7	; t		. •	•	•	*=;;	y aid-wy	e :5	CI.	022	. ettets Hilblick gelmick
πı	•••	ុំ គប		• •	•	•	4:1.7)	kņg	. 1=	11-	. diach bas yedm.A
S	; ; ;	ε	•	•	•	•	ພະເປັນ	6;	E	, 5 :	usal
t		; ; ;	•	• •	•		\$1#: fee3[21		SI	estatis gradusis lagarit
ε		=	•		•	•	net-dil	6225	£-5	57618	
c		τ	.•		•		er leth.	265	41	ost	· · · · · · · · · · · · · · · · · · ·
ī]	ī	· •			27;					
	<u>.</u>	:		into et	1331	ເລລຸ					Aicel meterl
			1								
			•					101	272	No.	elasiel gemelah
C	<u>ت</u>	2	•	• •	•	•	missis				Ireidz Asta winds ina Province.
961	27	641 🕸	•	• •	•	₹:	init Tiell				
				nagang gamen to me						alebratura di manono de	
*	3	6			I			2	ε	5	Ţ
Both Pares	Females	Males		10 ferm) T M 3:	olatei (1	neres.	R)[ema][Rollen	District where been
7	RITIN IN	oa						•	AILIG TA	oJ	

1881

Nouses or Blind, by Religiou, Age, and Sex.

, FORM XV.

I	***	I	8	ŀ	IVI	or
***	•••	ī	I		•	to and over
bus '	***	400	τ		•	" 69 09
	***	•••			•	" 6 1-0 7
***	· •••	•••			•	" 68—08
***			•••		•	" 6 8— 08
•••	***		•••	1.		" 6I—9I
.	,	*** '	•••	1.		" FI-01
•••	•••		•••	1.	•	" 6 — 9
τ	•••		 .		•	Under 5 years
9	. 6	8 -	. g .,			ī ·
Femalos.	Males.	Females.	Males.			YGB.
EDTR.	монум	70	an H			

Number of Dear-motes, by Rel jeton, Ace, and Sex.

EOFN XAL

.KAI	raisiro	ADAN.	MOHAIL	u.	ONTH	7	•
Females.	Males.	Femules.	Males.	Females.	Males.		.K9A
4	9	9	5	8	8		Ţ
***	•••	•••	•••	•••	•••		nder 6 years
•••	,		•••	•••		1.	" 6 -
***	•••	τ	•••		I		" % [—(
***	•••		•••		•••		" 6I—
4**	•••	•••	•••	•••	•••		" 68—0
•••	•••		•••		τ		" 68 (
***	•••	•••	· T				" 6 1- (
444	} ••• .		•••	•••			" 69 0
	τ	•••	•••	•••			o and over
•••	I	I	- <u>T</u>	•••	8		Total

TORM XIII.

Візтивитіон от тив Роридатіон ассондінсі то Евисатіон ди Вамолон.

Frakes.					*EZ:	TATE.		
IntoT estemsA	Not ander instruction and anable to read and write.	Yot under instruction old und to read and write.	Vader -strue -stoil	Total Alales.	Not ander instruction and unable to read and write.	Not under instruction old ablo to read and arite.	TahaU -onistraei saois	Harleiox.
6	8	4	g	g	F	3	8	I
SES,I	ggg [°] I	Ğ	II	8,430	173,7	808	53	ubaiH
813	703	Ţ·	L	3,255	9,916	₹08	38	. unbomodals
100	108	ŦE	SI	4.24	143	950	18	. neitzirdO
ç	Ğ	•••	•••	488	310	SI	9	Sikha Sikha
•••	•••	•••	447	3	9	•••	***	102
70	6	•••	•••	68	26	ទ	***	sesaidO
•••	•••	•••	***	9I	13	7	•••	Southal .
9	ð	•••	44*	† ≈	21	ğ.	8	. teidbbua
ន	8	•••	•••	09	44	हा	τ	omdert
ĘŞ	ŢĢ	•••	***	30	19	•••		(ilægaet) erodsO
1,088	1'300	£¥ .	98	15,640	811,111	1,396	181	. ALTOT

FORM XIV.

NUMBER OF PRESONS OF UNSOUND MIND, BY RELIGION, ACE, AND SEX.

	1		1				
***	13	•••	68	1.	Torr		
•••		•••	8	٦.	. тэчо bun 0д		
441	τ	404	8	1.	. " 65—03		
***	g	•••	हा	1.	·• " 6F-0F		
•••	ç	***	. 81	1.	. " 68-08		
***	8	•••	9	1.			
***	•••	***	•••	1.	00-06		
***	•••	•41	***	1.	01 31		
•••		•••	•••	1.	rt01		
13	•••	*		1.	69		
					. stroy & toball		
S	ş	£	ē	-	t		
Pemales	Males.	Femilia	Males.				
HEDYK.	опак	יממ.	ri [₩er.			

CHAPTER II.

DESCRIPTIVE,

-Harbour amenities. Villages-Free and Convict-Afforested and unafforested lands-Communications Foreste-Hills-Streams-Administrative Geography-Divisions-Stations and I.—Groon. Physical Geography—Occupied and Unoccupied

tion-The Penal System-Justice-The Objects of the Penal System-Finance-II. - ADMINISTRATION. - General Description - Jails and Hospitals - Nature of the Popula-

Cost of the Convict.

General C. A. Barrvell—Colonel T. Cadell, V. C.—Lyall-Lethbridge Commission—Andaman and Nicobar Handbook and Manual—Mr. M. V. Portman's Management of the Andamanese—Colonel N. M. Horsford—Colonel Sir Richard Temple. Scarlett Campbell's reforms—Andaman and Nicobar Chief Commissionership—Sir Henry Norman's reforms—Mr. B. H. Man's Management of the Andamanese age—Sir Donald Stewart—Lord Mayo's Reforms—Lord Mayo's Murder—Mr. H. Corbyn and Andamanese Friendly Relations—Lord Napier of Magdala's reforms—Colonel B. Ford—Mr. J. N. Homfray's Management of the Andamaneese—Temporary Paper Money—Colonel Nelson Davies' Report—General H. Man—ese—Temporary Paper Money—Colonel Nelson Petral Settlement—Andaman Orphan. Retransfer to Government of India—Nicobar Penal Settlement—Andaman Orphan. H. Mandaman Tokensent The Andaman System—Sir Stamford Raffles—The Continuous System—Sir Stamford Raffles—The Official Development—The Andaman Sebundy Corps—Colonel J. C. Haughton H. Man—Dr. J. P. Walker—The Andaman Sebundy Corps—Colonel J. C. Haughton—The Andaman Sebundy Corps—Colonel J. C. Tytler—Reverend—The Andaman Tokens—Transfer to Burma—Colonel R. C. Tytler—Reverend—The Andaman Tokens—Transfer to Burma—Colonel R. C. Tytler—Reverend—The Andaman Tokens—Transfer to Burma—Colonel R. C. Tytler—Reverend—The Andaman Tokens—Transfer to Burma—Colonel R. C. Tytler—Reverend—The Andaman Tokens—Transfer to Burma—Colonel R. C. Tytler—Reverend—The Andaman Tokens—Transfer to Burma—Colonel R. C. Tytler—Reverend—The Corbyn and Andaman Felicional Residu

IV.—Language.—Urdu, the Local Vernacular—Its Nature—The Numerals—Specimens.

APPENDIX A.—Letters of Sir Stamford Rallles.

I. GEOGRAPHY.

to be in actival occupation. square miles. Of this area, at the present date, 327 square miles may be said officially of the South Andaman and the islets attached thereto, and covers 473 Physical Goography.—The Penal Settlement of Port Blair

South Andaman, i.e., over the whole official area of the Penal Settlement. of the yearly increasing forest operations extending step by step over the whole already explained, but they are gradually retreating northwards under pressure partly eleaved for cultivation, grazing and habitation, and partly afforested. A great part of the unoccupied area is in the hands of the hostile Jarawas, as The occupied area is densest innginable jungle throughout every part of it. Occupied and Unoccupied Area.—The unoccupied area consists of the

must be added to the list. be added to the South Andaman as a natural apparage, Elphinstone Harbour anchor and trade with safety in any weather and in any season. If Baratang In any one of these, vessels of any draught could Port Campbell, Port Anson. the south coast, of Anspherson's Strait; on the west coast, of Port Mount, comprising the harbours, on the east coast, of Port Meadows, Port Blair; on Coasts,—The South Andaman Island has a very deeply indented coast-line

L wangtung Strait and Tadma Jaru, and in some seasons Outram Harbour. Anchorage, Shoal Bay; on the west ceast, Elphinstone Passage in the Kabyrinth Islands, and in some seasons Constance Bay; in Ritchie's Archipelage, Smaller vessels would also find the following places safe for shelter and sanderient for work. On the east coast, Colebrooke Passage, Kotara mest convenient for work.

FORM XVII.

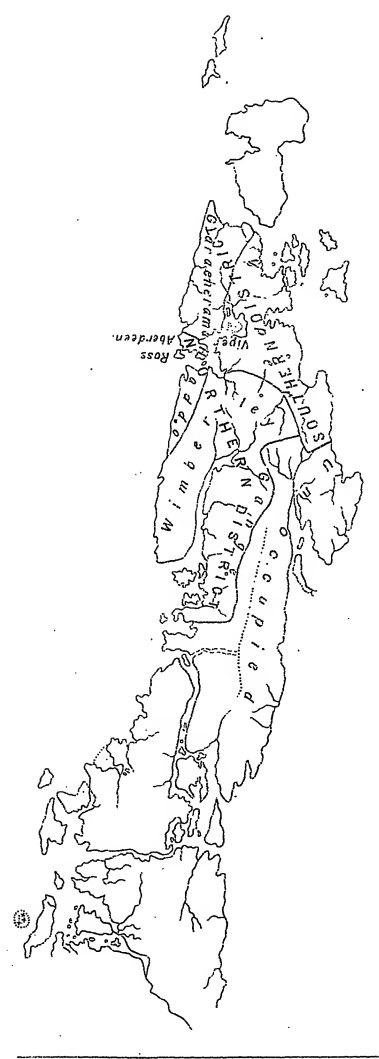
NUMBER OF LEPERS, BY RELIGION, AGE, AND SEX.

•••	τ	•••	5	•••	72	. JATOT
,,,	•••		•••		8	. 1970 bae 00
•••					9	. " 65—05
•••			8	•••	8	. " 6 1 0 †
•••	τ			•••	ot	. " 68-08
•••					g	. " 65-05
•••					•••	. " 61—51
•••						" *1-01
•••			•••	•••		. " 6—3
•••		•••				. eresy & rebaU
L	9	9	7	2	8	τ
Females.	Males.	Pemales	Males	Females.	Males.	A6z.
.0kz	TARE	EDAK.	конак	.no	RIH	

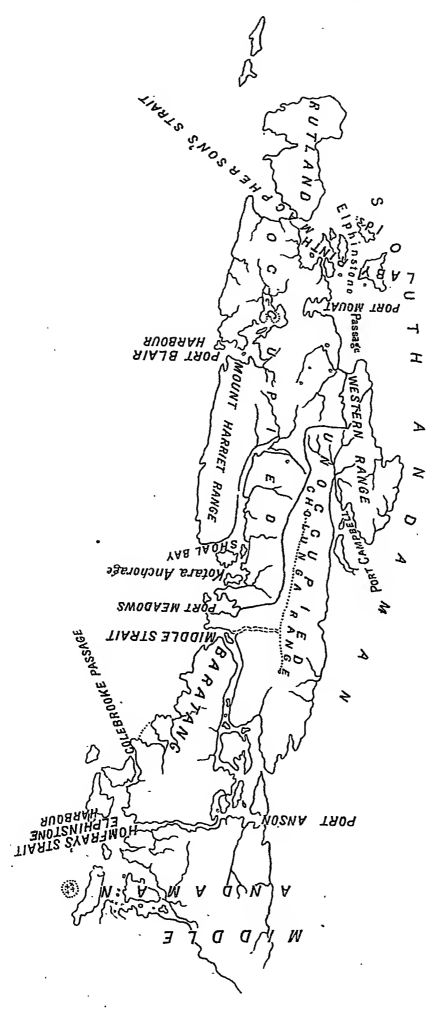
FORM XVIII,

CLASSIFICATION OF VILLAGES AND TOWNS.

Įş	τ	e	Ť	13	90	Fort Blair
Total number especification enwot bee	TVith from 2,000 a,000 a,000 in a sine sine sine sine sine sine sine sine	mork difV7 000,2 0: 000,1 Ataelidedai	With from 500 to 1,000 to 1,000 inhabitants.	morl firm 200 to 500 antiabilitate.	than 200 than 200 inhabitanta.	



53,34 01



SOUTHERN DISTRIOT.

Garacherama sub-division—contd.

18. Manglutan. 17. Homfrayganj.

.noisiaid-dus ragi V

4. Namunaghar. .ç Mitha Khari. .2 Dandas Point: 1. Viper Island.

Cadellganj. .č

Hobdaypur. .6 Port Mount. .8 6, Ograbaraij. 7. Choldari.

12. Templeganj. Manpur. Tusonabad. OI.

> .8 Brookesabad. 2. Niagaon. Tea Garden (Navy Bay). Jaracherama sub-division.

.8 School Line. .brdsnabad. 9 Bumlitan. Ranguchang. BirchganJ.

.01 Garacherama. Bhagelsingpura. .6

ΉĮ. Lamba Line. 13. Minnie Bay. 12. Pahargaon. Protheroepur,

16. Dhani Khari.

15. Taylerabad.

sus roturus, places there are a station and a village, both being shown separately in the Cen-The numbers do not quite agree with the Census returns, because at ten

sions are Viper and Wimberleyganj. sions are Ross, Aberdeen, Haddo, and Garacherama. s. The "free" sub-divi-The "convict" sub-diviauthorised communication between these two divisions. supporter) convicts also living in villages. Every effort is made to prevent unthe free settlers living in villages are separated from the ticket-of-leave (self-Free and Convict.—There is a further sharply marked division of the Settlement into what is known as the "free " and " convict" portions, by which

As little change as possible is made in these, but the groving condition of the Settlement makes it sometimes imperative to effect small alterations in area. Settlement of administrative importance into afforested and unafforested lands. Afforested and Unafforested Lands.—There is also a third division of the

harbour, by road, and by tram (animal and steam haulage). Communications.—The modes of communication are by water about the

Ferries ply at fixed and frequent intervals for obvious reasons, not permitted. Sailing boats, except for the amusements of officers, are, and boats of all sizes. large and two small steam launches and a considerable number of lighters, barges, The means of communication are unusually good. By water there are eight

at several points across the harbour.

50 unmetalled. The roads, owing to convict labour probably the best of any district in India, are practically everywhere metalled, and are unusually numerous. Where convicts are situated it is a matter of importance to get to the spot quickly at very short notice. The road mileage is about 110 metalled and about

other places. There are besides short lines for work at a good many Port Moust, 6 miles. Quarries and Firewood area, 5 miles; North Bay to North Quarries, 2 miles; Forest—Wimberleygan; to Shoal Bay, 7 miles; Bajajag to Constance Bay and in the map attached. The steam tram-lines are Settlement-Brickfields to South from time to time according to work. At present the tram-lines are as shown The animal-haulage tram-lines are chiefly forest, and their situation varies

are irregular, of signalling (semagraph) by day and night on the Morse system, worked by the police. Local posts are frequent, but there is no telegraph, and the foreign mails being fixed on the Cellular Jail at Aberdeen. There is also a complete system and "running-in", lights, visible 8 miles from both entrances to the harbour, are There is a light house on Ross Island visible 19 miles, buoys and harbour lights. Harbour Amenities.—The harbour of Port Blair is well supplied with

Forests.—For forest trade, the staple trade of the islands, a more convenient natural arrangement is hardly imaginable. Port Moust is only 2 miles distant from Port Blair over an easy rise, Shoal Bay is 7 miles with an easy rise, Shoal Bay is 7 miles with an easy rise, Shoal Bay is 7 miles with an easy rise, Shoal Bay is 7 miles with and sunches is but a mile from Kotara Anchorage. Creeks navigable for large steam launches run into Port Blair from some distance inland. Five straits surround the island: two, Maopherson's Strait and Elphinstone Passage, navigable by ships; and the rest, Middle Strait, Colebrooke Passage and Homiray's Strait, navigable by large steam launches. Diligent Strait, fit for the largest ships and only 4 miles across at the narrowest point, separates Ritchie's Archipelago from the main islands, and the archipelago is itself intersected everywhere by straits and anarrows mostly navigable.

Hills.—The whole of the Settlement area consists of hills separated by narrow valleys, rendering road-making and rapid land communication difficult. The main ranges are the Mount Harriett Range up to 1,500 feet, the Cholunga Range up to 7,000 feet, and the West Coast Range up to 700 feet. These run about parallel north and south down the centre of the island. To the north and south of the island the Cholunga Range breaks up into a number of north and south ridges more or less parallel. To the south of the island below Port Blair ridges more or less parallel. To the south of the island below Port Blair ridges more or less parallel. To the south of the island below Port Blair ridges more or less parallel.

Streams.—There is no stream in the island which could be called a river and on the east coast perennial streams are not common. On the west and north, however, there is much more surface water to be found, and perennial streams running chiefly south to north are fairly numerous. Fresh water is, however, everywhere obtained without much difficulty from wells, and there is everywhere any number of places where rain-water reservoirs (tanks) could be formed, to be kept perennially filled by the heavy rain of the islands falling in most months of the year.

Mayigable salt-water creeks are numerous and of much assistance in water carriage.

Administrative Geography.—The Penal Settlement centres round the harbour of Port Blair, the administrative head-quarters being on Ross Island, an islet of less than a quarter square mile across the entrance of the harbour.

Divisions.—For administrative purposes it is divided into two districts and six sub-divisions. The sub-divisions remain constant, but their distribution between the districts has to vary according to circumstances from time to time. At the Census they were as under:—

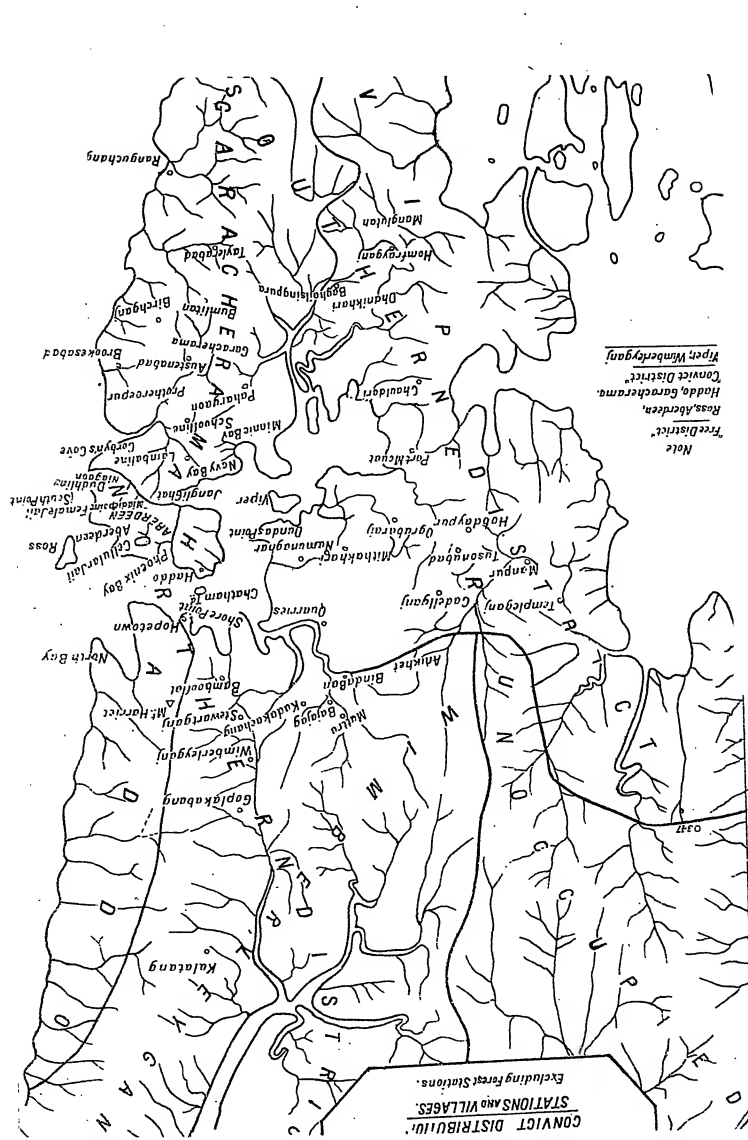
Northern District—(District head-quarters, Aberdeen) Ross, Aberdeen, Haddo, Wimberleyganj.
Southern District—(District head-quarters, Viner Island) Viner Gara-

Southern District—(District head-quarters, Viper Island) Viper, Garacherana.

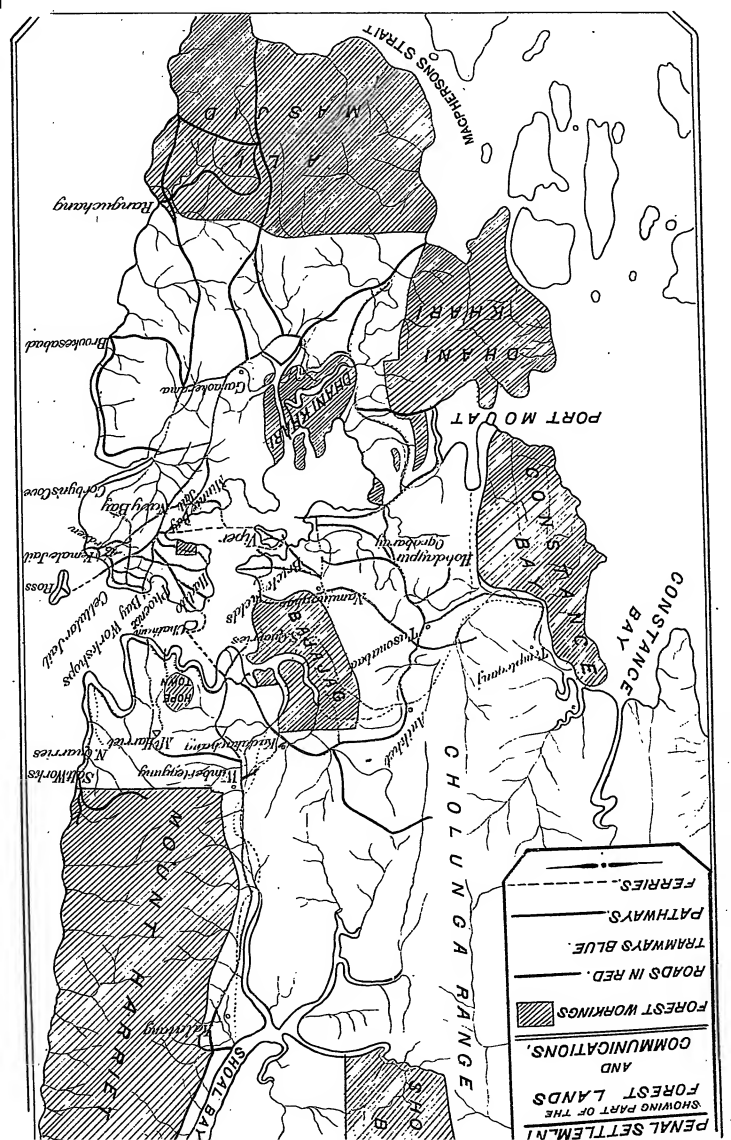
Stations and Villages.—Within the sub-divisions are "stations," i.e., places where labouring convicts are kept, and "villages," where free or self-supporters, respectively, dwell. As these stations and villages perfore enter largely into the life and description of the place, a list is given here.

NOBTHERN DISTRICT.

2. Femule Inil (South Point).	
William Course	14. Kalatang.
I. Ross Island.	13. Pluttra.
Ross sub-due teon.	12. Anikhet.
	11. Bindraban.
	10. Belejag.
	9. Goplakabang.
8. Chatham Island.	Parameter 10
7. Jangli Ghat.	8. Kadakachang.
ALID HOUR T	7. Wimberleyganj.
6. Middle Point.	6. Stewartganj.
5. Dudh Line.	5. Mount Harriett.
4. South Point (village).	4. Bamboo Flat.
3. Aberdeen.	
2. Phænix Bay.	8. North Bay.
-d -impd 0	2. Shore Point.
l. Haddo.	I. Hope Town.
Raddo sub-division.	Noieivib-dus fangegelradmi'll







PENAL SETTLEMENT.

Comparative Statement of Population-conta-

'T06T-748T

TOT	TOTAL POPULATION.			.XOITAL		.iae <u>ľ</u>					
	Female.	.elald	Female.	.elalá	-letoT	Female.	Alale.				
383,6	108	028	206	†99°L	699,7	988	887, 0	<u> </u>	<u>.</u>	·	7197
861'7T	197	989	1,829	11,766	11'428	721,1	10,325	•	•	•	1861
16,106 15,550	179	£27 £27	125'I 685'I	12,532 13,235	276'11 882'11	984 730	1.78,01 712,11		•	•	1691 1691

be demanded of him, were he a free man, or cesses, but after three to four years, according to certain conditions, he receives no assistance and is charged with every public payment, which would solf-supporter, he is at first assisted with house, food, and tools, and pays no taxes Settlement with approved conduct, he may be absolutely released. and cannot leave the Settlement or be idle. After 20 to 25 years spent in the cattle, and marry or send for his family. In this condition he earns his own living in a village: he can farm, keep and marry or send for his family. But he is not free, has no civil rights, pleted ten years in transportation and can receive a ticket-of-leave (self-supporsupervision and the easier forms of labour; he also gets a very small allowance for little luxuries, or to save in the special Savings Bank. He has now comfive years he remains a labouring convict, but is eligible for the petty posts of labour he receives no reward, but his capabilities are studied. During the next barracks, locked up at night, and goes out to labour under supervision. For the next three years the life convict lives in the discipline less irksome. ferred to the Associated Jail for 18 months, where the work is hard, but discipline is of the severest, but the work is not hard. They are then trans-The life convicts are received into the Cellular Jail for six months, where the Penal System.—The full penal system, as at present directed, is as follows:—

The women life convicts are similarly dealt with, but on altogether easier lines. The general principle with regard to them is to divide them into two main classes — those in and those out of the Female Jail. Every woman must remain in the Female Jail, unless in domestic employ by permission or married and living with her husband. Women are eligible for marriage or domestic employ after 5 years in the Settlement, and if married they may leave the Settlement after 15 years with their husbands, all married couples having to wait each for the other's full term under the rules, whichever comes last, and they must leave to class full the rules, women have to remain 20 years. In the Jail they rise from class to class and can become petty officers on terms similar to those for the men.

Term convicts are treated on the same general lines, except that no term convict can become a self-supporter, and of course every term convict is released at once on the expiry of his term.

Similarly, conviot marriages are carefully controlled so as to prevent degeneration into concubinage or irregular alliances, and the special local Savings Bank has proved of great value in inducing a faith on the part of the convicts in the lionesty of the Government, irrespective of its value in inducing habits of thrift and diminishing the temptation to violence for the sake of money hoarded privately.

Justice.—All the civil officers are Magistrates and Civil Judges with the ordinary powers of such as exercised by grades in India, and if a term convict misbehaves sufficiently seriously, his case can be tried magisterially and an additional punishment inflicted. In the case of a life convict any term of "chain-gang" inflicted is added to the 20 (or 25) years that he must, in any case, "chain-gang" inflicted is added to the Indian Penal Code or other law, except an remain. Any offence under the Indian Penal Code or other law, except an

.иоттатагились-.П.

military battalion, 643 strong. Chief Commissioner is also the chief revenue and financial authority. There is a garrison supplied from Rangoon consisting of 140 British and 300 Indian troops, with a few local European volunteers. The Police are organised as a intendent, as the principal Courts of original and appellate jurisdiction. by a series of Courts under the Chief Commissioner and the Deputy Superstaff and the rationed convicts. Civil and criminal justice is administered for the collection and distribution of all supplies required by the Government rested with special powers over convicts. and so on, of the usual type in India, except that all Civil officers are in-rested with special powers over convicts. The local Commissariat is responsible Desides, special departments: Police, Aledical, Commissariat, Forests, Tea, Alarine, the petty supervising establishments are themselves convicts. seers, almost all Europeans, and Sub-Overseers who are natives of India. administered by the Chief Commissioner, Andamans and Nicobars, as Super-intendent, with a Deputy and a staff of Assistant Superintendents and Over-General Description—Penal Settlement.—The Penal Settlement is

of the Indian Medical Service. Medical aid is also given free to the π hole charge of four medical officers under the general supervision of a senior officer Jails and Hospitals.—There are four district and three jail hospitals in

The convicts unfit for lard labour are divided into the sick and detained population.

medical advice. π bich classes there are special rules and methods of treatment under direct in hospital, convalescents, light labour, invalids, lepers, and lunatics; for each of

consists of convicts, their guards, the supervising, clerical, and departmental staff, with the families of the latter, also a limited number of ex-convict and trading settlers and their families. The free and convict populations, as has Nature of the Population.—The population of the Penal Settlement

been already pointed out, are separated as far as possible.
The existing class of statistics maintained for the Penal Settlement commenced in and after 1874, two years after the Census of 1872, and so the state

as they have been sent by the Indian administrations. the figures have varied considerably as to the numbers of the convicts according following table: but it must be remembered that, in the intervening vears, of the population with reference to the Census dates can be shown as in the

The points to notice in the figures are that the establishments have in-

establishments. penal discipline has not been attended with a corresponding increase in lation and convicts and the ever-increasing completeness in watch and mard and and the convicts by 74 per cent., showing that the general increase in the popucreased since 1874 by 41 per cent., the free resident population by 257 per cent.

PEXAL SETTLEMENT.

Comparative Statement of Population.

.1061—4781

Free Resident Population, including Children and Conditionality released. Male. Female. Total.		ADMINISTRATIVE ESTABLISHMENT. Civil. Military Marine. Police. Total					•	zva Z			
Total. 888 1,610	872 872 872	Male. 466 941	JefoT 628 381,1	Police. 330 736	Larine.	7.1111111 436 686	72 20	: 	•	•	1881 7281
769'g 769'g	1,840 208,1	738,I 828,I	1,125 1,125	145 541	98 07	99 7 99 7	85 100	:	•	•	1691 1881

Gystem is sui generis, has grown up on its own lines, and has been gradually adapted to the requirements of a Penal Settlement, covering officially an area gapted to the requirements of a Penal Settlement, covering officially an area of 478 square miles, of which \$27 square miles are now occupied, containing grazing and arable lands, swamps, denso forests, large harbours and inlets of the sea, hills up to 1,500 feet, and small yillages for the ticket-of-leave (soff-supporter) convicts, ex-convicts and free persons, convict stations, workshops, and supporter) convicts, ex-convicts and free persons, convict stations, workshops, and jails. This system has also been independent of, and was never at any time based on, the Indian prison system and has been continuously under development for about a hundred years. The fundamental principles on which the system is founded are now substantially what they were originally, and have stood the oriticism, the repeated examination, and the modifications in detail of a century without material alteration. The classification of the convicts, the titles of those who are selected to assist in controlling the general hody, the distinguishing marks on their eostume, the modes of occupying them, and their local privileges are virtually now as they were at the beginning.

Rules pius the Superintendent's Byc-laws (Settlement Standing Orders) authodrawn up, but the rules under the Regulation of 1874 were continued, Rules of the same year. In 1876 a new Andaman and Nicobar Regulation was tion with Sir Donald Stewart, then Chief Commissioner and Superintendent. Their joint labours resulted in the Andaman and Nicobar Regulation, 1874, and in the Governor-General in Council's Rules and the Chief Commissioner's Norman in 1874, both formally deputed to inspect the Andanana, in consulta-Mr. (Justice) Searlett Campbell in 1872 and of (now Field-Marshal) Sir Henry a great personal interest in the Andamans, and was subjected to the scrutiny of Marshal) Sir Donald Stowart for comment by the Viceroy, Lord Mayo, who took every part of it. Sir Clive Bayloy took General Man's rules and drafted out of them a formal Regulation in 1871. This draft was given to (afterwards kieldbrought with him, and thus brought the system still more closely into line with that of the Straits Settlements. General Man's modifications still colour almost in the Andaman system the Straits Settlements Penal Regulations, which he In 1868 General Man decame permanent Superintendent and embodied Andamans Act, XXVII of 1861 (since repealed), and by modifications of the rules by successive Superintendents and by (afferwards Pield-Marshal) Lord Napier of Magdala, as the result of an ollicial inspection of the Settlement in with those given to General Man. These were followed by the Port Blair and long Superintendent of, the Penal Settlements of the Straits. He was succeeded by Doctor J. P. Walker in March 1858, who drow up rules sanctioned by the Government of India and based on his instructions, which were identical XIV and XVII of 1857 (since repealed). General Man was trained in, and on the Straits Settlement lines and given his powers under the Autincers Acts, Settlements, thus: The first temporary Superintendent of the Andamans was Captain (afterwards General) Henry Man, who was generally instructed in January, 1858, by the Government of India as to the treatment of the convicts The Andaman Penal System is at root the former system of the Straits

form the still growing Andaman Penal System of the present day.

The governing principles of the Andaman system are, therefore, those of the Straits Settlements system, i.e., of the old Indian Penal Settlements system.

rized thereby and modified from time to time by Government of India orders and by the Commission of Sir C. J. Lyall and Sir A. Lethbridge in 1890, that

Sir Stamford Raffles,—The Indian Penal Settlements system was originally a new departure in the treatment of prisoners, its salient features being still those of the Andamans,—the employment of convicts, in any place desired, on any and every kind of labour necessary to a solf-supporting commity, their control by convicts selected from amongst themselves, permission to marry and settle down in the Penal Settlement after a given period ("self-supporter"). It axose thus: Indian convicts, were first transported to Bencoolen in Sumatra. It axose thus: Indian convicts were first transported to Bencoolen in Sumatra. It also the Lieutenant-Governor, Sir Stamford Raffles, drew up a despatch in coolen, the Lieutenant-Governor, Sir Stamford Raffles, drew up a despatch in 1818 to the Government, explaining the principles he had already sneedssfully adopted for their management, and in 1823 he sent the Government, copy of adopted for their

the convict is made to feel that justice is, at all times, as secure to him as to the trivial, by a fixed quasi-judicial procedure, including record and appeal, so that offence," the exception to this rule being tried at Sessions in the ordinary manner. "Conrict offences," though punishable excentively, are all tried, however offence involving a capital sentence, is punishable executively as a " convict

system is based is that the acts of the convict spring from a constitutional want good in them are returned to their homes. The root argument on which the slow to learn till they mend their ways, and only those that are proved to have vide for themselves in an orderly way. The incorrigible are kept till death, the with a sufficient competence on release. The aim of the Penal Settlement is to educate the outessis it receives into self-respecting citizens, habituated to promoney out of his own earnings as a steady member of society, that is to provide him has his ticket-of-leave, it is only to himself that he has to look to provide that convict's upward promotion in due course; every lapse retards it. And when he the practice. Effort to behave well and submission to control alone guide the threads of practice in self-help and self-restraint and of inducement to profit by of a long education to useful citizenship, throughout which there run continuous Objects of the Penal System.—The π hole drift of the treatment is that

victs in money. The net result per head is the " cost of the convict", annually, by the Government of India and against this are set off the earnings of the con-All necessary expenditure in money of every kind is granted directly as these can be supplied locally; thirdly it is expended on objects remunerative is firstly disciplinary; secondly it provides for the wants of the Settlement, so far siderations giving way to this all-important point. The labour of the convicts Finance.—The penal system is primarily one of discipline, financial conof self-control.

in expenditure and receipts from year to year dependent on two factors in the In the accompanying comparative table this is shown for the Census years (1874 for 1872 for reasons already given), but there is a considerable variation so that the convict is charged with the whole expense of the administration.

tance of Port Blair from the places to which the timber is supplied prevents payments from coinciding with the supplies in any given year as to forest produce. each revenue. The official forest year differs from the financial year, and the disadministration of the Setilement Forest Department, which is the great source of

COMPARATIVE TABLE OF CASH RECEIPTS AND EXPENDITURE IN RUPERS.

Net cost per convict 68-69 88.66 61.76 T02.20 790,07,8 882,48,71 882,88,11 \$31,488,158 12,587,308 4,889,155 860,82,8 812,89,41 874,07,11 868,17,2 128,68,01 624,71,8 Net cost of Settlement Expenditure-Total . LetoT—tqisəs<u>H</u> **1061 1691** TSST 'F4SI

supplies is not included. In the above Table the value of convict labour expended on local work and

administration than on general policy. plinary and go to show that the "cost of the convict" depends less on local the amount of jungle cleared annually. Both of these arrangements are discicould otherwise have gone to forestry and other objects remunerative in each, and the number of self-supporters has been greatly reduced by a reduction in tion by the orders of the Government of India and have absorbed labour that since 1891 very large jails and subsidiary buildings have been under construcfor smaller cost than those procured from places ontside the Settlement; e.g., tickets-of-leave and producing local supplies purchasable by Government at a ing a each profit, and secondly on the number of convicts permitted to hold Cost of the Convict.—The net eash " cost of the conrict " at any given period depends firstly on how far convict labour is employed on objects return-

6 Z 6

India to help in its development, precisely as they were sent to Bencoolen and afterwards to Penang, Malacca, Singapur and Moulmein, and the Tenas-Lord Cornwallis, Governor-General, originally to put down piracy and the murder of shipwrecked crews. To it were sent incidentally convicts from then in existence, e.g., at Penang, Bencoolen, and so on, and was established under was not a Penal Settlement at all. It was a Settlement on the lines of several mans, established by the well-known Marine Surveyor Archibald Blair in 1789, The Eighteenth Century Settlement. The old Settlement at the Anda-

Blair) were excellent, as were his selection of the site and his surveys of parts for establishing the Settlement in what he named Port Cornwallis (now Port Everything that Blair did was performed with ability, and his arrangements

of the coast, several of which are still in use.

clearing on Haddo, and cut a path through from Phoenix Bay to Navy Bay. In Phoenix Bay he built a small vessel, the Union, which he afterwards sold He established himself on Chatham Island where he built a wharf, had a

Many of the names about the harbour of Port Blair date back to his time. to the East India Company.

The Viper was his own vessel, the Atalanta, Ariel, Grown, Perseverance, and so on, were His Majesty's ships of the day.

The Settlement flourished under Blair, but unfortunately on the advice

Officer, and a man of considerable powers and resource. Here it was under Colonel Alexander Kyd, an Engineer able from sickness. where it flourished at first but afterwards carried on an existence rendered miserchanged for strategical reasons to North-East Harbour, now Port Cornwallis, Commodore Cornvallis, brother of the Governor-General, the site

contained 270 convicts and 550 free Bengali settlers. The convicts were trans-On the abandonment of the Settlement in 1796, on account of sickness, it

ferred to Penang and the settlers taken to Bengal.
After that the islands remained unoccupied by the Indian Government

till 1858 when the present Penal Settlement was formed.

The history of the Penal Settlement is merely one of official development. History of the Penal Settlement, a History of Official Development,—

mencing at Chatham Island. ger of convicts, was sent to re-annex the islands and found the Settlement comthe same time Captain (afterwards General) H. Man, as an experienced mana-1790, and the harbour he worked in was named Port Blair in his honour. They fixed on Blair's original Settlement in exhaustive and practical report. Dr. C. R. Playfair, and Lieutenant J. H. Heathcote, I.N., and produced an It was composed of Dr. F. J. a possible site for a Penal Settlement. In January 1858 the Andaman Commission came to examine the islands for The Andaman Commission, Dr. F. J. Mouat and General H. Man,—

at escape and repeated attacks from the Andamanese. difficulties of his position he had to contend with constant escapes and attempts In addition to the natural inadequate staff induced him to be very severe. He worked under enormous difficulties and with great energy, and his He fixed the head-quarters on Ross Island where they have been ever cleared Chatham and Ross Islands, and started clearings at Haddo and Atalanta Jail Superintendent, arrived and with four European officials and 733 convicts Dr. J. P. Walker, -In March 1858 Dr. J. P. Walker, an experienced

of the modern Military Police. ubiquitous all over India, were the forerunners and the official lineal ancestors tion of the Penal Settlement the last Sebundy Corps ever formed in India, They were not a success, and were abolished in 1861. The Sebundies, once The Andaman Sebundy Corps.—At this time was raised for the protec-

nulder measures. He was much worried with attacks from the Andamanese, but managed to commence friendly relations with them. J. C. Haughton, still remembered with affection as Jan Hâtan in the Settlement, of the Moulmein Commission, succeeded him, and at once introduced Colonel J. C. Haughton.—In October 1859 Captain (afterwards Colonel)

Stamford Raffles in 1818 and on his Bencoolen Rules. Buttermorth Rules were avowedly founded on the principles laid down by Sir convicts, made in 1858, were the Rules for the Singapore convicts. Rules." These, with modifications by Major McNair, Superintendent of the Butterworth, the Governor of Singapore, and were known as the "Butterworth with modifications, for many years, until the first formal Rules and Regulations, for the management of Indian convicts were drawn up in 1845 by Colonel for the management of Indian convicts from Bencoolen and India and in 1826 from Penang. At Singapore at first the "Bencoolen Rules" were onforced, founded by Sir Stamford Raffles himself in 1819 and in 1825 convicts arrived afterwards they, too, were placed under the Penang Rules. Singapore was occupied in 1824 and convicts were sent there at once from Penang and shortly and in 1827 on this basis were drawn up the "Penang Rules." Malacea was convicts arrived, they took with them the Regulations of Sir Stamford Ballics, English in 1785 and convicts were sent there in 1796. When the Bencoolen were transferred to Penang and Singapore. Penang was first occupied by the his Regulations. In 1825 Bencoolen was ceded to the Dutch and the convicts there

System from the original Indian Penal System is, therefore, quite clear. already existing. The direct unbroken descent of the present Andaman Penal convicts" that he brought over and embodied in the rules and orders he found Straits Settlement as used in the Tenasserim Provinces for the management of intendent of the Andaman Penal Settlement it was the "Regulations of the were also transported, and when in 1868 he was appointed permanent Supermaking and working them General Man, to whom it fell to start the Andaman Penal Settlement in 1858, took a leading part. He carried them with him to Moulmein and the Tenasserim Provinces, to which places Indian convicts Rules and Regulations for the management of Indian convicts," and in the The formal title of the Butterworth Rules was the "Straits Settlements

there were transferred to Penang. the old Andaman Settlement at Port Cornvallis was broken up, the convicts System from the deginning is further illustrated by the fact that when in 1796 The intimate connection of the Andamans with the original Indian Penal

On the basis that the Penal Settlement is not a prison, but a place for the

Licobar Regulation. system has always rested on the Indian Prisoners Act and the Andaman and Andaman and Nicobar Manual, consisting of two parts:—(1) Rules and orders issued under legal authority, and (2) Administrative and Executive orders. The present Andaman system is practically worked on rules contained in the detention of a certain class of prisoners only, viz., transported convicts, the

The rules or orders having legal authority in the Andaman and Nicobar

of transported convicts, under Section 34 of Act V of 1571 (I) Bules of the Governor-General in Council for the management Manual, as they now stand, are-

(2) Subsidiary Rules of the Chief Commissioner with the sanction of (Prisoners), bearing date 29th July 1874, and since modified by many orders of the Government of India.

.87SI to III the Governor-General in Council, under Section 18 of Andaman and Nicobar Regulation, 1874, dated 4th December 1874, and continued under Section 33, Andaman and Nicobar Regulation,

December 1882. Section 26 of the Andaman and Nicobar Regulation, dated 30th (3) Governor-General in Council's Rules for licenses to reside, under

included in the Manual and issued whenever necessary. These bre-laws are known as Settlement Standing Orders, and are nor-General in Council's Rules for transported convicts, 1874]. Nicobar Regulation, III of 1876, and Rule VI (7) of the Gorer-(4) Bre-laws of the Superintendent [see Section 32 (8) Andaman and

of 1297, Section 24. Bre-lans referred to therein are still in ionce under the General Clauses Act, X this connection, the present Rules of the Gor ernor-General in Council and the of 1900, and, though no rule-making power is conterred by the new Act in The Prisoners Act, 1514, has been repealed by the Prisoners Act (III)

General ii. Slan.—In 1818 Colonel (afterwards General) II. Alan, who is the settlement, took up the Administration and system of the Straits Settlements. He was the first formal Code of Bules and formed the foundation for the exist. Mornal Code of Bules and formed the foundation for the existing and itales of the Settlement in almost every part of them, even to the contains and itales of the Settlement in almost every part of them, even to the

Colour Man stayed on till March 1871, and afterwards in the late Sir W. W. Hunter's Life of Lord Mayo some eruel remarks were made on the 1930 of the Soitlement under him. As a matter of fact he did a great deal consels consolidating the system that has been so successfully pursued ever than the did a great deal consolidating the system that has been so successfully pursued ever

By the end of his time the more or less completely cleared area reached 2.~11 acres, and the cultivated area to \$76 acres, showing how much was accompiled in this direction in what may be called the preliminary stage of the direction in what may be called the preliminary stage of the direction in this direction in what may be called the preliminary stage of the direction in the Settlement. The number of the convicts in the Settlement is accompletely as a settlement of the Safetine and the convicts in the Settlement.

Retransfer of Settlement to Government of India.—In 1869 the Sotclament was removed from the control of the Chief Commissioner, Burma, and placed again under the direct orders of Government of India, and in 1870 it was placed for judicial purposes under the High Court of Calcutta.

Nicobar Penal Settlement.—In the same year the Nicobar Penal Settlement was founded which continued till 1888.

Andaman Orphanage.—In 1870 the Andaman Orphanage was started and continued until 1896 when it was merged in the Andamanese Home by force of circumstances. In 1871 Captain Darwood had charge of the Andamanese for a sirrumstances. In 1871 Captain Darwood had charge of the Andamanese for a sirrumstances. In 1871 Captain Darwood had charge of the Andamanese for a sirrumstances.

Sir Donald Stewart—Lord Mayo's Reforms,—In 1871 General after-wards Field-Marshal Sir Donald) Stewart became Superintendent to work up a seleme of reforms had down by the Vicercy, Lord Mayo, who took a great personal interest in the Settlement. During that year Lord Mayo drow up a Note which has had a distinct effect on the existing organisation of Port Blair. He directed that special attention be paid to cultivation, produce of the soft-supercras, entile-raising, timber, and produce from the Andamanese; also to the substitution of troops for police as a reserve force and their regular relief, to an increase in the convict strength, and to the codifying of Colonel Man's Rules into integrate in the convict strength, and to the codifying of Colonel Man's Rules into integrate in the convict strength, and to the codifying of Colonel Man's Rules into formal Regular integral.

Sir Donald Stewart's administration has markedly affected the Ponal System ever since his time in very many aspects. In going through his correspondence one cannot help being struck with the influence of the principles and lines of netion he laid down on the present working of Port Blair.

Lord blayo's blurder.—In 1872 Lord Mayo visited the islands and, as is well known, was murdored by a convict on Hope Town Jetty at the foot of Mount Harriett on 5th Echrany 1872.

Mr. Scarlett Campbell's Reforms.—In 1972 Mr. Justice Scarlett Campbell's Reforms.—In 1972 Mr. Justice Scarlett Campbell's Reforms all points in Lord Mayo's Note in conjunction with Convert Scaract. This resulted in creating the existing flow of the superity Constant in placing the Sattlement under the Home Department of the Considering of Considering in the Lord Lone of Considering in the Mayor of Considering is allowed to the Lord of Considering and Mayor in the principle of considering and Mayor in the administration of the Sattlement of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Manipple of Considering and Mayor in the Mayor in the Manipple of Considering and Mayor in the Mayor in th

Andaman Tokens.—Colonel Hanghton, in his isolation, had to face serious currency difficulties, and was obliged to issue first, redeemable MS card tokens as currency, and next, with the authority of Government of India, copper rupee tokens redeemable at the Local Treasury. In these for some years under certain conditions the self-supporter convicts were paid for produce to prevent bribery and the influx of too much cash. The system failed to have effect because both silver money and the tokens were current together and in 1870 the copper tokens were writhdrawn, when it was found that 17,788 of those issued in ten years tokens were writhdrawn, when it was found that 17,788 of those issued in ten years tokens were returned to the Treasury for redemption. They have entirely distand not been returned to the Treasury for redemption. They have entirely distanguard, and are now extremely rare.

Transfer to Burma.—Up to Captain Haughton's time the Settlement was directly under the Government of India, but in 1861 it was ordered to be transferred to the Commissionership of Burma, the transfer not actually taking place till April 1864.

Colonel R. C. Tytler.—In May 1862 Colonel R. C. Tytler succeeded, continued Colonel Haughton's mild policy and, effected a good deal of clearing, espenned

nned Colonel Haughton's mild policy and, effected a good deal of clearng, especially at Mount Harriett (named after Mrs. Tytler).

At this period the cultivated land was only 149 acres: 76 by self-supporters and 73 by Government. A path ran from the Aberdeen (Atalanta Point) to Haddo elearings, and a road was commenced from Aberdeen to Jangli Ghat. There was a pier at Ross and a 10 horse-power saw mill at Chatham.

Reverend H. Corbyn and Andamanese Friendly Relations.—In his time, with the help of Reverend H. Corbyn, a great deal mas done in establishing friendly relations with the Andamanese, and the Andaman Home mas started.

Lord Napier of Magdala's Reforms.—In October 1863 General Sir Robert Tapier (afterwards Field-Marshal Lord Mapier of Magdala) inspected the Settlement and wrote a Memorandum thereon, re-organising it; and much of what he instituted is still in force, especially in the arrangements for clothing, and regetable supplies. He also secured a grant for the Andamanese Home, still given, in recognition of Mr. Corbyn's services.

Andamanese Home, still given, in recognition of Mr. Corbyn's services.

Up to that time 8,000 convicts had been sent down altogether, and the Settlement consisted of Ross, Chatham, and Viper Islands, and small clearings at Aberdeen, Haddo, Mitha Khari, Hope Town, and Mount Harriett. At his suggestion Colonel Tytler drove a road with Mr. J. M. Homfray's assistance through to Port Mount from Homfray's Ghat, to Tytler's Ghat, and formed a clearing at Mount Augusta.

Colonel B. Ford.—In May 1864 Colonel Tytler gave place to Colonel B. Ford, who wrote the first Annual Report on the Settlement, 1864-1865, much on the lines still adopted, and it is from his time that records are clear and almost continuous. He started with 149 acres under cultivation and 3,294 convicts, and by 1867, when he was transferred, these figures had increased to 724 acres cleared and 353 cultivated, and 6,965 convicts. He commenced the building of Viper Jail.

Mr. J. M. Homfray's Management of the Andamanese.—He placed Mr. J. M. Homfray's Management of the Andamanese, whose generous and judicious treatment of them laid the foundation of the existing system of dealing with them, and made them largely friendly. He was, on and off, ten years in charge of them, learnt their language colloquially, and travelled considerably about their country. He also instituted the custom of using them to capture runaways and return them to the Settlement. Before his time their usual practice was to kill the runaways who escaped into the jungles.

Temporary Paper Money.—In 1867 Colonel Ford was so pressed for both silver and copper tokens that he had recourse to Colonel Haughton's plan, and issued redeemable card tokens while waiting for remittances.

Colonel Melson Davies' Report,—In the same year Colonel Melson Davies, Secretary to the Chief Commissioner, Burma, made an inspection of the Settlement, and wrote a long and, unfortunately, biassed Report against Colonel Ford's administration.

discovered the value of the Andamanese as pilots in their own waters. the Onges of the Little Andaman, and in 1886 Mr. T. Metcalfe, while in charge, In 1888 Mr. Portman established some friendly relations with

From 1888, when Mr. Portman came into nearly continuous charge, he studied, so far as opportunity offered, the hostile Jarawa Tribe, but his accounts

must be accepted with caution, especially his remarks on their timid character.

bridge Commission. He commenced the carrying out of the recommendations of the Lyall-Leth-Colonel Cadell, and early in 1894 was attacked and nearly murdered by a convict. Colonel N. W. Horsford.—In 1892 Colonel N. M. Horsford succeeded

employment of machinery. Also in the construction of the large jails then ordered and in the of the convicts, forestry, communications, and, to some extent, agricultural proin developing the disciplinary and labour organisation, the industrial capacities the Government of India resulting from the Lyall-Lethbridge Commission, i.e., Administration and has been chiefly engaged in carrying through the orders of Colonel Sir Richard Temple.—In 1894 the present writer took over the

In 1895 Mr. J. P. Hewett visited and reported on the Settlement, confirm-

February 1902. He was unfortunately killed in an encounter with them on 24th Rogers, now in charge, greatly increased the knowledge of the Jarawas and their In 1900 Mr. P. Vaux took charge of the Andamanese, and with Mr. C. G. ing the details of the Lyall-Lethbridge Report,

IV.-LANGUAGE,

their descent. of orders and directions. It is also the vernacular of the local born, whatever viots learn it to an extent sufficient for their daily wants and the understanding possible variety of corruption and with every variety of accent. All the connumerous as the divisions and districts of India and Burma from which they are derived, but the lingua frunca of the Settlement is Urdu, spoken in every Urdu, the Local Vernacular. —The mother tongues of the population are as

of the Settlement, as it makes it impossible for any general plot to be hatched. Burmese, inhabitants of Madras, and so on, master it is one of the safeguards The small extent to which many absolute strangers to it, such as the

daily common concern, the convicts are unable to converse confidentially care is taken to split up nationalities, with the result that, except on matters of In barracks, in boats, and on works where men have to be congregated, every

rogether.

printed them from time to time in the Indian Antiquary. As opportunity has arisen I have collected some of these and Urdu words. English and are partly specialised applications to new uses of pure or corrupted local born is loaded with them. These technicalities are partly derived from Even the vernacular of the tions and the special requirements of convict life. from natural causes, but it is filled with technicalities arising out of local condi-Its Nature.—The Urdu of Port Blair is thus not only exceedingly corrupt

apprenend waar is said. born and bred in Hindustani proper, born huzar panch sau chhattis. The convict must be addressed in the same manner, or he will most probably mis-He would never say, even if chie, twelve thousand five hundred thirty six. or mother-tongue, will give his number, say, 12,536, as dara hazar panch sau tis the units, instead of using special terms, e.g., a convict, whatever his nationality ing with them count up to 20 regularly, and then between the tens simply add Thus, the convicts and all dealnot spoken according to correct Urdu custom. dialect of Urdu appears in the numerals, which are everywhere Urdu, but are The Numerals.—The most prominent grammatical characteristic of this

sufficiently show how the special dialect of Port Blair Urdu is developing. Specimens.—The following notes taken from the Indian Antiquary will

Byon.—This means now a barrack for convicts as distinguished from a barrack for troops or police, though various corruptions of "barrack" are also used for that purpose. It is really themselves understood in Urdu: The following words have been heard even in the mouths of Burmans unable to make

direct, removing it from the jurisdiction of the Calcutta High Court. 1874, and in placing the Settlement judicially under the Government of India guards and guard-ship. It resulted in the Andaman and Nicobar Regulation of provided for the personal security of officials, and ereated the existing system of

Home, and the existing system of providing an income for the Home from the work of the inmates in the jungles. Andamanese and introduced the free coming and going of the aborigines to the In 1874 Mr. F. E. Tuson (now Deputy Superintendent) took charge of the

attacked. times impugned in details, he is still a safer guide than his critics even where accuracy of observation and record is beyond praise, and though it has been at almost universal friendly relations with them now existing are chiefly due. curate and extended knowledge of the Andamanese and their languages and the It is due to his efforts that the acand held it, off and on, for about ten years. H. Man (afterwards for many years Deputy Superintendent), since so well known for his anthropological and other studies, took charge of the Andamanese Mr. E. H. Man's Management of the Andamanese.—In 1875 Mr. E.

Protheroe, then Deputy Superintendent. into the Andaman and Nicobar Handbook drafted by Captain (now General M.) Superintendent's own Bye-Laws (Settlement Standing Orders), were consolidated force, and was followed by various special Rules and Orders which, with the Nicobar Regulation (III of 1876) superseded the previous one and is still in General Stewart, and in the following year a new and improved Andaman and General C. A. Barwell.—In 1875 also General C. A. Barwell succeeded

then influenza, has, in combination with the general spread of syphilis, dimi-In 1877 measles introduced itself disastrously and, with pneumonia and since 1876 syphilis declared itself among them, said to have been traced to one Shera, the convict Jennadar in charge of the Home. This was followed by ophthalmia. It was at this time that epidemics began to destroy the Andamanese.

nished the population to its present proportions.

Department was established. all of which he laid a solid foundation. In 1882 the present regular Forest towards agricultural and forest development and improved communications, for His efforts were chiefly directed naturally greatly influenced the Settlement. General Barwell and held the administration for thirteen years until 1892, and Colonel T. Cadell, V.C.—In 1879 Colonel T. Cadell, V.C., succeeded

ing required mainly from local resources. agricultural institution into one largely industrial, in order to construct the build-Its immediate effect has been to convert the Settlement from an almost purely of term convicts, and in the separation of the 'free' and 'convict' districts. cipline, in the construction of very large jails, in the reduction of the number in a good many changes, chiefly in the direction of increased penality and disothers of detail, and in 1890 Sir Charles Lyall and Sir Alfred Lethbridge arrived as a formal Commission to investigate the Penal System. Their Report resulted ted the Settlement and recorded the many improvements effected and suggested Lyall-Lethdridge Commission.—In 1885 Sir Alexander Maekenzie visi-

local law and administrative rules still exist. man and Nicobar Handbook was redrafted as the Andaman and Nicobar Manual by Colonel W. B. Birch, Deputy Superintendent, and in that form the Andaman and Nicobar Handbook and Manual.—In 1886 the Anda-

criticism of others engaged in the same line of research. In 1881 Mr. H. Godwin-Austen had charge o however, unfortunately marred by too much captious and not always accurate photography, and founded a knowledge of the Little Andaman. graphy of the people, performed a great deal of anthropometry and scientific He continued Mr. Man's researches into the languages and ethnohe held at intervals until 1888 and then almost continuously till his retirement M. V. Portman was first placed temporarily in charge of the Andamanese, which Mr. M. V. Portman's Management of the Andamanese.—In 1879 Mr.

time and visited many distant places, confirming the friendly relations effected Godwin-Austen had charge of the Andamanese for a

have also heard hingain used, which has a much more Urdu sound. I .song ablit nahin and : "nothing has been done ; the angle iron has not yet come. I

Alotypha.—This now practically obsolete term still appears in the annual budget for the Andaman Islands. E. g., in the Revenue items of the Estimate for the year 1900-01 is:—
"Alotypa (house tax) collections." The old moturpha, noturfu of the Madras Revenue was not a tax on houses but on professions and trades. It was abolished finally quite thirty years ago. The vernacular word is mulitarafa: Ar. hirfu, a handieraft.

shoring that striving after a meaning which is so prolific of verbal corruptions corruptions thereof by the convicts and their native guards are interesting, Many of the existing place names about Port Blair are English, and the

all over the world. —. g .A

Balu Chat. Barwell Chat Pinik Beg. " Premix Bay " Sabli idda: AUG AAUN Suwar Pet. Shore Point and Parson Pet. Parasu Pet Perseverance Point · pecomes ylohan Ret. Mount Harriett

daughter of another former Chief Commissioner, which has proved an unfortunate name, for the vessel is invariably called by the Antives "Belli Juhaz."

The station of Elephant Point has been translated into Muthi Rupu and The largest steam launch in the harbour is named The Belle after a the name of a daughter of a former Chief Commissioner, who was named Annie lage called Anikhet (now often converted into Ranikhet), a conscious pun on General Barwell was a former Chief Commissioner. There is also a large vil-Point is named after Sir John Shore (Lord Teignmouth), Governor-Ceneral. Perseverance and Phoenix were the names of Royal Ships in Blair's day. Harriett was the name of the wife of Colonel Tytler, a former Superintendent

as Chauldari for the same reason. a long way off in the Northern District, is also commonly known to the convicts trict after a former convict camp at the spot; but the station of Aliddle Point, So, also, there is a village called Chauldari (for shuldari) in the Southern Disnever forget a place at which there has been a lime-kiln: they hate the work so. is now, or has been at some former time, a lime-kiln at these spots. Bay are all also frequently indiscriminately called Chuna Blatta, because there The stations of Navy Bay, Dundas Point, South Point, and Phoenix Hathe Glat.

almays Pot Biler and Port Mount always Polmot. where Lord Mayo was murdered, and Mardo for Haddo. Port Blair itself is English words, without any effort at a meaning; e. g., Ublen for Hope Town sometimes the native names for places are merely corruptions of the

English in origin, and represents the word "division," the corruption having taken place on vulgar Unlu lines. Thus "di" has dropped out, whas become a mid the sa sound of st has become a quite according to custom. Originally the convicts were divided into "divisions,"

cach of which slept in a barracle. Hence the present application of the term.

Tapar.—This means a convict "station." It is really good Uniu for an "island."

Originally all the convict stations were situated on small islands in Port Blair Harbour.

Hence its present application to any convict station, inland or on an island.

Sitalan This means now either the "sick list," or the Fernale Jail. It is the Burgish word "section." Originally the major division of the convicts was into sections, of which

No. XVII was the convalescent gang the sick and unable to do any or full work. The women were of course all in the Fennile Section. Hence the present double application of the word, kept in existence no doubt in the first case oving to the likeness of "sikakan" to the familiar kept in existence no doubt in the first case oving to the likeness of "sikakan" to the familiar "sikakan" to the familiar "sikakan" to the familiar "sikakan" to the familiar "sikakan" to the familiar "sikakan" to the familiar "sikakan" to the familiar "sikakan" to the familiar "sikakan" to the familiar "sikakan" to the familiar in the familiar "sikakan" to the familiar in t

Waipar. The first jail constructed in the Settlement was on Viver Island, so named after common as for " convalercent gang.

Bay (named after another by-gone gamboat), and it will be interesting to see what popular term will be applied to it. By the way, Coplabilishing is already Colonny in common parlance and the convicts, the other is simply worper. Another mighty jail is being constructed at Minnie a man-of-war of Bluir's day, which is the Jail par excellence, inneh to be avoided in the eyes of Blair's ship. It is now dwarfed by the great Cellular Jail on Atalanta Point, so named after

me to telical by Burmans and non-Indians, and it is curious to hear them in the midet of an seriff, and the name is likely to have "no derivation" in days to come.

Index and the name is likely to have "no derivation" in days to come from the first like has been an even of the first.

exists for those familiar with the language for the left-warrer see, the messenger or Jeon discrete parely limites sentence.

Post Juny, for "perry officer," is unquestionably referred by Native speakers to the peth, both there, and not to the linglish word. I have bened them spaces of simply as peths the men who went helts, thought in ordinary Anglo-Indian slang pethically, its the handles, thought in ordinary actions and familiar wants, and putticed to the law of the peths of the

Telah—In common use among the convicts who are being constantly counted for all sortes of receives and as each finishes his batch of receives and as each finishes his batch to brings up his " telah. Telah is an array to campan the telahs. "Action" sid qu'egaird oil

Michilanast for Department : means the Bereit Department, that heing the first separate

bil Marat Salili-Force Office. Middle a convict told off to work in the department erented at Port Blair.

chow maibul acamoo off of econodil effect for versions " and londing to the -77775 -2248 Ecneral Mermines.

ster, a clip, a cheer. An Buropean over-cer of convicts.

Six ad—Por signal = a somagram. There is an chalcule system of semagraph signals at Port Blair needed by the Milliary Police.

That, tikather to the Arients delease, also its helder. Tikatrada, a man with a ticket-of-leave, a cell-supporter. Tikat is also used for the wooden "needs-ticket." norm by labouring leave, a cell-supporter.

amonges the convicts, who are constantly boing transferred from class to class on "promotion." Paractical Promotion. This is in common no amongst the Military Police, and also

Sikada, Sikamar.—Siek man, used for a couriet when in hest it it hence for any human leing on the "sieksliet:" hence, again, for any Covernment animal on the "sieksliet:" hence, again, for any Covernment animal on the "sieksliet," e.g., an elephant, pony, bulled h.

Markan, ration - The labouring convicts are all rationed. Rathanance, ration mate; t.e.,

Dulle-lain, Ith, the Mille-lines, i.e., a place where milebreattle have once been kept. centification of the property

-sid mouther Line Long Line), a well known long straggling village in the Northern Dis-पुर्भागाच्या तर्व न्याचे इनेज्याचे त्यांच्या ४०

Variance hit. Pattern-hone. The name of a village, a convict station and some quarties, because a sample (unitar) house (glast) for convicts, according to which men on

ticket-of-leave must build their huts, was here set up by the Government.

Trans-thatta, salt-pans. - Nove than one place is so called because of a former salt factory

Portland Cement " becomes starin, starint and strait. on the spot from ter water.

Hind. kot, house. " Mess, mess-house " becomes messeolt in Letitions, being a mixture of Eug. "mess" and

Among building terms the following are commonly in use: Malpilet for wall plate; from the beginning and the recond series were distinguished by the English letter B. numbers; thus, when asked his name and anaber, a man will reply: "Bis 172," By this he means " No. 172B." A good many years ago the manbering of the convicts was recommenced Die, the Hindustani word for " twenty" is used by some of the convicts in giving their Assungting, the mine of a local ship, becomes Kultin.

Among manners of the control of the

CHYLLER III.

ETHNOGRAPHY.

Causing Transportation—Effect of the Penal System on Cineareta-Limbility to Violent Crime—Effect of Season on Murderous Tendency—Ceneral Anture of Otherses nistrative Divisions: Economic: Commissariat: Financial Disciplinary Gaugs - D. Ticket - Connected Convicts Artificer Corps - Character of the Convict - Onionces L-The Corvict Body.—Artificial Conditions of Convict Life—General Description of the Convicts—Main General Facts regarding them.—Age—Education—Heligions—
Former Occupations—Civil Condition of the Vounce—Maintenance of Casts—Admi-

of the Convicts.—Instantly among the Convicts.

II.—The Labour—Labour—Street of Alarine Department—The Forest Department—The Expensive Julic Forest Department—The Forest Department—The Forest Department—The Forest Department—The Forest Department—The Serv-Superation of the Sichness And Mortality Returns—Distribution—Occupations—Artificial Nature of the Sichness IV.—Sichness And Mortality Returns—Effect of Rainfall—Health Cycles—Can-es of Variation in and Mortality Returns—Effect of Rainfall—Health Cycles—Can-es of Variation in Annual Returns—Provalent Discress—Canses revening Annual Returns—Provalent Discress—Canses revening Annual Returns—Provalent Discress—Canses revening Annual Returns—Provalent Discress—Canses revening Annual Returns—Provalent Discress—Canses revening Annual Returns—Provalent Discress—Canses

Annual Returns—Prevalent Diseases—Causes governing Annual Returns—Length of Residence—Personal Character—Alode of Cooking—Nature of Labour—Place of Residence—Resolute of an Enquiry in 1567.

The Free Resolutes of an Enquiry in 1567.

The Free Resolutes—The Nature of the Free Population—Divisions—The "Local Born" (Convicts' Descendants)—Convicts Marriages—Birth and Crowth of Caste among the Convicts' Descendants—Hindu Marriages—Birth and Crowth of Caste Descendants—Hindu Marriages—Birth and Crowth of Caste among the Convicts' Descendants—Hindu Marriages—Birth and Crowth of Caste Descendants—Hindu Marriages—Birth and Crowth of Caste among the Convicts of the Convicts of Postendants—Hindu Marriages—Birth and Crowth of Caste.

Appendix A.—Daily Inbour Statement for the Dry Season of 1901.
Appendix B.—Labour Statement, Phonix Bay Workshops.

".mod lessults of Enquiry into the Caste History of the "Local Born," APPEXDIX C.—Female Jail Labour Statement.

L-THE CONVICT BODY.

and their descendants in the regulated conditions of life imposed on them from this Report aims therefore at a description of the social state of the conricts natural movements in any direction to observe and report. This section of that it is impossible to describe them on the usual lines. There are landly any vices live are so artificial and so entirely unlike those of an ordinary population Artificial Conditions of Convict Life.—The conditions under which con-

amount, with long term sentences, are also sent from time to time. chiefly for life, but a number, varying from a very few to a considerable The sontenees they have to undergo are against the person and property. have escaped the death penalty, and the perpetrators of the more beinous offences are sent by the Government of India and are murderers, who for some reason Description of the Convicts.—The persons transported to Port Blair

special rules for them. enclosure consisting of separate sleeping wards and worksheds, there are no Gang under special conditions. Girls are occasionally received of 16 or thereabouts, but as all women locally unmarried are kept in the Founde Jail, a large Youths between 18 and 20 are kept in the Boys' previous to transportation. years of age nor over 45 years; nor unless they are medically fit for liard labour Except under special circumstances, convicts are not received under 18

The gross number of convicts sent up to the date of the Census new 49,592 All these points affect the convict population in almost every aspect.

APPENDIX A.

COVERNMENT OF INDIA. SIE STAMFORD RAFFLES, LETTER FROM BENCOOLEN IN 1818, TO THE

number of persons have been transported to this place from Bengal for various crimes of which " But there is another class of people that call for immediate consideration. Since 1787 a

they have been found guilty.

period of transportation, whilst others, whose general conduct is perhaps unexceptional, are doomed to servitude till the end of their lives. quently happens that men of notoriously bad conduct are liberated at the expiration of a limited portion of the punishment and disgrace which is at present the common lot of all. amendment, and perhaps to the want of a discretionary power in the chief authority to remit a discrimination and encouragement not having been shown in favour of those most inclined to ductive of that effect. This I apprehend to be, in a great measure, in consequence of sufficient from their bad habits, but I much question whether the practice hitherto pursued has been pro-The object of the punishment as it affects the parties must be the reclaiming them

and 200d conduct which is at present wanting. for their own advantage would become an object of ambition, and supply a stimulus to exertion place and resume the privileges of citizenship. The prospect of recovering their characters, of freeing themselves from their present disabilities, and the privileges of employing their industry priety of the chief authority being vested with a discretionary power of treeing such men se conduct themselves well from the obligation of service, and permitting them to settle in the the original sentence may have been, the crimes and characters of so numerous a body must necessarily be very unequal, and it is desirable that some discrimination should be exerted in favour of those who show the disposition to redeem their character. I would suggest the profavour of those who show the disposition to redeem their character. I would suggest the prowhich they labour. There are at present about 500 of these unfortunate people. However just seam becoming neeful members of society, and freeing themselves from the disabilities under As coercive measures are not likely to be attended with success. I conceive that some advantage mould arise from affording inducements to good conduct by holding out the prospect of

form connections in the place, and find so many inducements to remain, that to be sent away is It rarely happens that any of those transported have any desire to leave the country; they

considered by most a severe punishment.

are of little or no value; but he no sooner marrics and forms a small settlement than he becomes a kind of colonist, and if allowed to follow his inclinations he seldom feels inclined to return to placed in him, and his services are rendered with so much tardiness and dissatisfaction that they While a convict remains unmarried and kept to daily labour very little confidence can be

be employed in ordinary labour. The third class, or men of abandoned and profligate character, to be kept to the harder kinds of labour, and confined at night. his native country.

I propose to divide them into three classes. The first class to be allowed to give evidence in court, and permitted to settle on land secured to them and their children; but no one to be admitted to this class until he has been resident in Bencoolen three years. The second class to admitted to this class until he has been resident in Bencoolen three years. The second class to admitted to this class until he has been resident in admitted and modificate character.

convicts from further obligation of services on condition of their supporting themselves and not

quitting the Settlement.

ters and of increasing that of useful and industrious settlers, thereby facilitating the general Tolice of the country and diminishing the expenses of the Company." sufficiently obvious, and here it would have the double tendency of diminishing the bad charac-The advantage of holding out an adequate motive of exertion is little difference of opinion Upon the abstract question of the advantage of this arrangement I believe there will be

Sir Liamford Raffles' letter, dated 20th December 1623, to the Government of India.

". steored for state of the general improvement of this class of people." the system now appears complete, and, as far as we have yet gone, has been attended with the best effects. I have entrusted Mr. John Hull with the superintending of the department, and "As the management of convicts ought to be a subject of consideration, I send you a copy of he regulations established for those of this place. The convicts now at Bencoolen amount to 800 or 900, and the number is gradually increasing. They are natives of Bengal and Aladras, that is to say, of those presidencies. The arrangement has been brought about gradually, but

g	01 221 601 032	I % I	84 79 48 09	94 19 16 96	\$68 \$69 \$68 \$83	001 008 08	809 801,1 808	•	. 1881 . 1881 . 1981
Female.	Male.	Female,	Male.	F.cmule.	Male	Lemajo.	Male.		Xear.
	CAN NALD.		KEAD A	CANNOT HEAD AND WHITE.		GRIARD'			

Religion.—The religions professed by the convicts are as under. The Buddhists are shown with "others," as separate statistics of Buddhists were not kept till after 1886, when they began to be sent in large numbers in consequence of the disturbances following on the Third Burma War. In the Census of 1901, the "others" numbered 93.

Religions of the Convicts.

GEA TEINGEOE OTHERS.		•паміІІ		Маномераи.		,MAITEI			•	
Female,	Male,	Remule.	Male.	Female.	olald	Female,	Male,			×
	772	¥69 	1884	212	8012	8	82	<u> </u>		₩ 8T
GI EI	69I 674I	618 618	1999 1979	162 692	7187 1997	ሪ ም	0 3 88		•	1881 1881
81	₽161	997	<i>ኒ</i> ተን	732	0787	ч	0₹		•	1061

Former Occupation.—The former occupations of the convicts are always a matter of interest, but it is never easy to ascertain this point accurately and the Table given below is not satisfactory in form. It is, however, the only one available for purposes of comparing the Census years.

Former Occupations of the Convicts.

551 722 381	525 96 911 229	405 820 870 870	90 <u>°</u> 967 79 I	699 499 499 679	189 989 91 7 981	ቹያኛ'I ቹያኛ'I ቹያኛ'I 199	8,58 0,84,0 0,84,0 0,84,0	
Beatmen and deliermen,	Government servants.	Зроъ- кееретз.	Very ers.	Domestic	Artificers.	Laboar.	.erntluoirgA	Tear.

This Table leaves too large a margin for "others or no occupation," e.g., 1881, 1881, 2,608; 1891, 1,318; 1901, 827.

Civil Condition of the Women.—The civil condition of the women before arrival is merely stated as "married" or "unmarried." The Table is as under:—

PORT BLAIR PENAL SETTLEMENT.

CIVIL CONDITION OF THE WOMEN BEFORE CONVICTION.

	. 98 <i>L</i>	1061
10	3 58	1681
6	1'118	· 1881
61	<i>L</i> I8	₽781
\sim	حتث	~~~
Unmarried.	Married.	Year.

Main General Facts regarding them.—The accompanying Table gives one of them while in the Settlement is immediately forthcoming. and the returns and statistics are so arranged that the full life history of every

Census years (with 1874 for 1872). a view of the main general facts relating to the convicts as a body for the

GENERAL CONVICT STATISTICS FOR THE CENSUS YEARS.

9 ₹ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	698 41 586,2 60,1 586,2 67 67 686,2	201,1 803,7 901,2 221,1 763,2 8 183,62 81 81 81	9 7 7 7 8 9 9 9 9 9 9 9 9 9 9	Mumber of convicts received Mumber of life convicts Mumber of convicts released Mumber of convicts released Mumber die
.1001	*168T	1881.	*#281	Particulars,

^{*} All medical statistics are for 1900.

are drowned at sea. Very rarely does a convict escape to the mainland. again. As a matter of fact such unfortunates, as a rule, die in the jungles or In the above Table the "escaped" are those who have not been heard of:

tion as a guide the Age Table may be stated as under:— With this informacumstances, being now received under 18, as above stated. ages at conviction and the length of sentences, none, except under special cir-Age.—The ages of the convicts, while in the Settlement, depend on their

PORT BLAIK PENAL SETTLEMENT.

AGES OF THE COXVICTS.

09 z97O	40 to 60	OF 04 9I	T F0 TE	.7c9.Z					
944	166,1	\$8 č ,4	0%		•	•	•	•	781
ef g	2,180	087,8		1.	•	•	•	•	1831
803	3,421	8,815	•••	1.	•	•	•	•	1681
589	3,945	£98°4	•••	1.	•	•	•	•	1061

constant figure. Settlement as convicts is necessarily very low and seems to remain at a pretty Education.—The state of education of those received into the Penal

Disciplinary Gangs.—There are also disciplinary gangs all involving degradation either on account of bad obaracter on arrival or while in the settlement:——:

DISOIPLINARY GANGS.

Cellular Jail Prisoner.
Viper Jail Prisoner.
Viper Island Disciplinary.
Chatham Island Disciplinary.
Chaingang.
Habitual Criminal Gang.
Unnatural Crime Gang.
Unnatural Crime Gang.

"" Ticket.—The "D" ticket comes about in this way. Prisoners in the safe class are obliged to wear wooden neck tickets, which tell the expert all about them. On the ticket is the convict's number, the section of the Indian Penal Code under which he was convicted, the date of his sentence, the date his release is due—if of 'doubtful' character it has a D; if one of a gang of criminals in India it has a star, and the presence or absence of A shows the class of ration; if a life-prisoner it has L.

Connected Convicts.—There is a class of "connected convicts." Prisoners convicted in the same case, marked by a star on the neck ticket, are specially noted and never kept in the same station or working gang, under special arrangements sometimes involving considerable care and organisation, as when a large and dangerous gang of dacoits is broken up in India and arrives in Port Blair at times even 40 strong.

Artificer Corps.—There is yet another division of the convicts going back historically long beyond the foundation of Port Blair in the Indian Penal Settlement System. Those men who were artisans before conviction and men found to be capable after arrival are formed into the Artificer Corps—craftsmen, learners, and coolies. This corps is an organisation apart, has special petty privileges and petty officers of its own under the title of "Foreman Petty Officer," who are artisans that have to labour with their own hands and also to supervise the work of small gangs and teach learners.

Character of the Convict—Offences causing Transportation.—The basis on which to build observations on the character of the convicts as a body is an examination of the offences of which they have been convicted before arrival. The following Table shows that murder and the heinous offences against the person, dascoity (gang robbery with murder or preparation for murder), and the other heinous offences against property make up nearly the whole total, all the other serious offences together accounting for but a few arrivals.

Offences committed by the Convicts defore arrival in the Penal Settlement.

	961 987 788 887	328 1,10 788,1	393'T 117,11 292,2	107 168 718	878,8 844,7 849,7 867,7	1061 1681 1881 #481
,	атэйэО.	Agninat property.	Dacoity.	deniagA · off ansered	Murder.	Year.

Effect of the Penal System on Character.—The general character thus comes out clearly: violent and intolerant of restraint, and that being the case, it is of value to see how such a character shows itself under subjection to continuous severe restraint. Some careful statistics, from such clear evidence as

arduous mode of life than daily cooly labour. debasing their social status in order to adopt what they have regarded as a less which men who were not so by caste, have volunteered to become Mehtars, On the other hand, instances have occurred, in adoption of Muhammadanism. elsewhere, the great resort of those desiring to raise their social status is the status, to adopt a mode of dress and life, which would be quite inadmissible if they were to return to their native villages in India. In Port Blair, as Hindu free family on the ground of being a Brahman. It is also not at all uncommon for low easte ex-convict settlers, with a view to raising their social village as a Rajput (Rajbansi), and another for years was cook to a respectable successfully managing this: one, a self-supporter, masqueraded for years in his occasionally some oratty scoundrel is convicted of illegitimate association with fellow Hindus in regard to caste. Two Mehtars have recently been detected in ency is always with them to "raise" their easte wherever that is possible, and permitted that would tend to destroy the caste feeling among them. System is the resuscitation of respectability among the convicts, nothing is India involves the maintenance of respectability, and as the aim of the Penal Maintenance of Caste, - As the maintenance of easte among natives of

Table:— For this purpose the convicts are divided into classes as shown in the annexed allowances with numerous sub-divisions, all according to scale of allowances. labouring convicts. The financial division is into those with and those without abbouring convicts and in the latter all the self-supporters and some of the all lis. Trans are eased enter in the former class are nearly all the The Commissarat latter are chiefly engaged in agriculture and food supplies. the former perform all the labour of the place, skilled and unskilled, and the economic division for both sexes is into labouring convicts and self-supporters; The convicts, while in the Settlement, are divided up in several ways. The great Administrative Divisions—Economic—Commissariat—Financial.—

PORT BLAIR PENAL SETTLEMENT.

FINANCIAL DIVISION.

-Supervision.

Talle of Classes of Convicts.

```
(c) Self-supporters,
                                                                                                        . (e) Self-supporters, ..
             (iv) Refractory Ward servant.
                                                                                                     d) Domestic servants.
                                                                                            Chaingang.
Hospital Ward servants.
                                                                                                      (iii) and Class.
                              (ii) let Class B.
                             —Salvaning (d) Assert (i) Assert (i)
                                                                                                  (ii) New Re. 0-8-0
(iii) A: Re. 0-8-0
(iv) B: Re. 0-4-0
(iv) Wew: #0-4-0
(v) Wew: #0-4-0
                              .ini) Daffadarni.
                              (i) Jemadarni.
(ii) Tindelan.
                                    -uotsilvisquag(v)
                                                                                                         (c) let Class—
(i) Re. 0-12-0
                                               VI.—Females.
                                                                                                                        .sbilevall-.III
                                   0-0-4[A (iiiv)
                                  (vii) #12-0-0
                                                                                              (iii) New: Re. 0-12-0
                                   (vi) #II-0-0
                                                                                                  (i) A: Re. 1-0-0
(ii) B: Re. 0-12-0
                                  (A) #10-0-0
                                                                                                          (v) H-4-0
(v) He, 1-0-0
(v) Re, 1-0-0
(v) And Class—
                                    0-0-8# (iii)
0-0-8# (vi)
                                    0-0-3莊 (i)
0-0-7莊 (ii)
                                                                                                            #I-12-0
                                                                                                                          (III)
(c) Self-supporter Government servants-
                                                                                                                          (ii)
           -exabanoquoO veres (4)
-exapporter (5)
-exapporter (6)
-exapporter (7)
-exapporter (6)
-exapporter (7)
-exapporter (7)
-exapporter (7)
-exapporter (7)
-exapporter (7)
                                                                                                                    LH (i)
                                                                                                      II.—Monthly Allowances.
—saclO tal (a)
                                                                                                                  (s) 2nd Peon.
                   -srabnnoqmoO lasiqsoH (2)
0-4-3H (i)
0-4-8H (ii)
0-0-01H (iii)
                                                                                                                   mosT del (b)
                                                                                                               (c) And Tindal.
                                                                                                                (a) Jemadar. (b) let Tindal.
                                  V.-On Monthly Pay.
```

a s

MURDERS IN THE PEALL SETTLEMENT, 1890-1900:

The Provinces from which the Murderers came.

6%	7]†'8	L	Burma with Native States
98	₱. ĕ 6 .	8 .	Panjab and North-West Frontier, with Native States
1.18	0 . 67.6	ቝ ፟፟፟፟	• Related Provinces and Ralputana, with Native States
<i>71</i> .	842,2	11.	Bombay, Central Provinces, and Central India, with
90.8	191'1	ħВ	Madras Presidency, with Native States
L₽·[89 <i>L</i> 'I	98	Bengal and Assam, with Native States
Average number of mumber of mumber of portion per factor per mills of popur.	Averave populucion * present in til Settle - ment.	No., of murderers in ten years:	Ргоуілсея,

^{*} Includes prisoners and prisoners' descendants only.

The following Table giving the locality of the murders shows that they have been equally distributed all over the Settlement in reference to population and that neither the nature of the work nor the discipline enforced has had any effect on the tendency to murder. The large "stations" are Ross, Viper, Aberdeen, Haddo, and Phænix Bay. Viper is the location of the worst characters. The only place where murders have been disproprotionate to population is the village of Baghelsingpura.

Murders in the Penal Settlehent, 1890—1900. Villages and Stations at which the Crimes took place.

90	1		•		:	69	1			•		•
ASSESSED ASSESSED			•	•	brookesahod barnitan itanihan	78188188				9700	s,o	Phonix Bay Mayy Bay Mount Harrio Hope Town Bamboo Flat Goplakabang North Corby Mammaghar Amikhet Jangighat Jangighat Jangighat Tangighat Tangighet
ĞΙ	1:	•	•	•	• rogi V	S S	}•	•	• ,	•	٠.	Chatham
ē Į	1.	•	•	•	Hopquhbar	9	1:	• •	•	•	•	Haddo
8.	1.	•	1	•	Garacherama Dundas Point	8 II	1.	•	•	•		Rosa Aberdeen

The convicts confine their murderous assaults to each other, very rarely indeed attack a free official, and have only once as yet committed a violent assault on a member of any free official's family. The motives for their assaults are similar to those disclosed in similar cases among an ordinary population.

COL JATOL

was then available, were made out in 1895 in Port Blair and checked by the Government of India, comparing safety of life and limb among the convicts with that in certain provinces in India under ordinary circumstances. Though the difference is enormous when stated in the chances of violence per ten the difference of population per annum, yet it comes to this that the chances of violence per annum per cent, of population in Port Blair is only 154 on the basis lence per annum per cent, of population in Port Blair is only 154 on the basis of 1894, a worse year than usual for violent crime.

Comparative Statement of crimes affecting life in the Penal Settlement and some parts of India.

97.9 T	88	182°71	₱68 I	•	•	•	ú	oit Bla		
08-	. T62	290,188,68	1898	1.	•	•	•	tadras		
ंढा•	68	7,608,532	₹68 T		•	•	•	emin		
<i>L</i> 0•	F8 ·	I1,687,040	₹68T	stoi	TisiC	bəngi	sA b	Agerspo		
क्रा-	89 .	2,435,248	. 768 T	•	•	•	•	wess		
tag stak To,000 of .gottalnqoq	Namber of	*1681 at noitelange T	Year. Population in 1891.			-sonivor¶ .				

Liability to Violent Crime.—To test the liability of a population, five-sizths of whom are murderers and dacoits, to again commit murder in the conditions of their life at Port Blair, i.e., under continuous restraint without ill-treatment, a series of tables were prepared by Mr. F. E. Tuson, Superintendent of Census Operations, extending over the ten years, 1890—1899.

PORT BLAIR PENAL SETTLEMENT.
Cases of violent crime during 1890-99.

981	91	g	3	99	78	. 81	109	• латоТ
11 2 81 81 81 11 81 6 6	*** *** *** *** *** *** *** *** *** *** *** *** **	 	I I	9 8 9 4 9 4 6 9 11	6 G 8 9 8 G 8 9 6 G	8 7 7	100 9 11 21 2 10 10 10 12 11 21	16-0681 66-8681 96-2681 96-9681 96-9681 96-9681 96-8681 96-8681 96-8681
Total number of persons.	Labouring oonviet.	Solf-sup- portor convict.	Convicts' descendant.	Labouring convict.	Solf-sup- portor convict.	Convicts' descendant,	No. of cases	Хсап
•	'HH	GEOX OT TEL	RITA		повол		•	

The annual average of consists that have committed or attempted murderers and in this interval has been 11, out of an average number of 9,233 murderers and dacoits present at a time in the Settlement. This gives a rate of '12 per cent, per annum and is a test of the effect of the Port Blair Penal System in restraining violence.

The provinces, from which the persons who committed and attempted the murders in the ten years came, were as in the following Table, which, with the previous Table given above, is evidence of the existence of that perferoidum in the natives of Madras, long ago commented on by those who have known them well,

MURDRAR IN PORT BLAIR PEAL SETTLEMENT, 1890-1900.

Months of the year in which the crimes took place.

Tehruary Tehrua	.ok	Period of feds. Nonths.							<u> </u>			O GOIHH		
Hebruary March March March December December December December December December December December		-						*017	-			Months.		
12. 3 August 12. 12. 3 September 9 13. October 9 14. 5 November 15. October 9 16. 5 October 16. 0 October 16. 0 October 17. 0 October 18. 0 October 19. 0 October 10. 0	91	•	•	•	•	•	· Luly	8		? •	•	•		
May May Tune December December December December	ĭ		•	•	•	•								
April									1.	•	•	•	•	February.
May dember a December of June	7.T		•	•	•	•	September	в		•	•	•	•	· dareM
May	6		•	•	•	•	TodotoO	3I	•	•	•	•	•	firgA
arme	9	-	•	•	•	•	November	g	•	•	•	•	•	
F9 9F	 B	1.	•	•	•	•	December	g		•	•	•	•	• annt
	69							97						

General Nature of Offences of Convicts.—As to general offences and rebellion against discipline on the part of the convicts and the methods employed of putting them down, the following table is only some sort of guide. It shows, however, the gradual increase in the application of discipline that has been steadily kept in view.

			,										<i>,</i> .	
132	3,505	8	138	929	เซ	ខេ	L.F		8 8	***	9	062,8	66%	1061
813	1,406	89	LL	767	ተ ያ	120	16 T		22	•••	2I	300,2 .	F9 F	1881
99	226		70	22	29	798	60%		LΙ		π	I.88,I	FLF	T88T
					Mo data available.									518I-
Penale.	Male.	Female.	Mala	Chaingaug.	10 to 20 stripes.	10 stripes.	Corporal with other.	Fomale.	Male.	Female.	Male.	convict discipline,	Indian Penal Code,	
	ail£	•1	lie t	ang.	10.	q70) qwia	der.	iment.	ntzX noeirq		Exect for ma	3aning&	tanianA edi	Year.
			*ELS	aknak	a vai	170	,				иоЧ ини	'EHON'	EXXO	

Insanity among the Convicts.—The enquiry into the offences committed by convicts goes to show the general sanity of the convict class, as they are exactly such as might be expected of a violent and by nature an ill-disciplined description of mankind subjected to discipline—such as might be expected in the same conditions of life of any body of human beings with the same characteristics, who have not been convicted of heinous crime and are regarded as same.

The amount of actual present insanity among the convicts is shown in the accompanying statement, from which it will be seen that the overwhelming cause of insanity is mania.

Угорга гу Ровт Велля Ремл. Зетгемент, 1890—1900:

Motives for committing the evimes:

:	COL JATOT				
<u> </u>		86	,	,	
8 † †	Melancholy	29 88 88 89 89	•	•	derenge . ealousy . lobbery .
No. of cases.	. ·	10. of cases.	. •	.lotire.	·

The murderous assaults are usually committed quite suddenly on opportunity arising, which fact is partly shown by the weapons that have been used. As the convicts perform the whole labour necessary in the Settlement they must, during working hours, be provided with every kind of tool, and in fact they must, have, in their assaults, used the instruments that happened to be to hand.

Мартев сомиттер и Ровт Велів Ремь Settlement, 1890—1900.

Veapons used in committing the crimes.

68							04	j					
	7						L	•	•	•	•	•	•
3	1.	•	•	•	•	nvond toM	Ť	•	•	•	•	•	Hand-hoe
T	•	•	•	•	•	Stone .	Š	•	•	•	•	•	Hammer
9	1.	•	•	•	•	Stick .	Ť	•	•	•	•	•	Gun •
3	•	•	•	•		Sickle	5		•	•	•	•	Çndgel
8 .	1 -	•	•	•	•	Razor	ő	•	•	•	•	•	CIO77-D2F
ď.	•	•	•	•	•	Poison	ç	•	•	•	•	•	Сроррет
Î		•	•	•	•	Pick-axe	τ		•	•	•	•	Board .
5	1.	•	•	•	•	Pestle	ī		•	•	•	•	Bill-hook
Ť		•	•	•	•-	Mill-stone	ī	1.	•	•	•	•	Batten
Ť		•	•	•	•	Mallet	02	1.	٠.		•	•	• Aze
T T	1.	•	•	•	•	Knife	8		•	•	•	•	. WOTIA
TI T	•	•	• .	•	•	Fron-stave	ซ	•	•	•	•	•	Adze
ox	†-			Detail.			.oX	İ			•tail.	r	•

COL IMPOT

60I	•	TY.	roT								
8	•	•	•	•	•	•	•	•	• •	Мог Епочп	
g	•	•	•	•	•	•	•	•		Poison	
8	•	•	•		• • • •	•	•	•	• •	Alizsila	
88	•	•	•	•	•	•	•	•	• •op	Striking	
8	•	•	•	•	•	•	•	•	do.	Shooting	
84	•	•	•	•		•	•	•	ruments		

ABSTRACT.

Effect of Sesson on Murderous tendency.—The last point to notice shout these murders is one often stated locally, viz., that climate and the sesson have much to say to their frequency. This is partly, though not at all decisively, brought out by the accompanying Table. The hottest and most trying month is porily, with March and May following it. The nottest and most depressing months are June to September. June is often the most feverish (malarial fever). October is hot. November to February is the healthiest and pleasantever). October is hot. November to February is the healthiest and pleasantever). October is hot. November to February is the healthiest and pleasantever). It is not have been as follows month by month.

Inployments of Labouring Convicts: Average during dry season of 1901.

Females, 386.	.995. 366.				62			ov, bəzi	Workshops
805	Bonts . Trivate	fficers 813	8	022 . 692 . 710 . 888 . 741sdaen	deire	earine farine fedical forest	L 25 1 09 V 78 V 89	. 3 1,00	Sick and weakl; Sick and weakl; • soitenn.I • arefere • alia In Jaile • alia Othere
ixed Establish- ments, 2,489.		S Establish- cxcluding rtments),	queur		ntal es	emtrage(I	·	Zaibul	oxe evideelive, exc

orkshops.—In the Phenix Bay Worksho fformed, divided under the heads of superv leather, tin, and the foundary gad Lime-kiln.	of work performed, divided under the heads wood, iron, leather, silver, brass, copper, tin	t supervision, gene and there are bes	neral, machinery, esides attachedto
097	034 egniblind list		
069	Brickfields 690		
	* OUNCEANA		

The work done at Phoenix Bay has nearly all to be taught the convicts shops. Details of the employments will be found in Appendix B. whole of the outturn is absorbed locally and no export trade is set up in the the snops a roundty, Tannery, and thing-king. This is a department that since the Census.

They tan leather and burn leather they make boots, shoes, harness, and belts. they perform all sorts of carpentry, carriage-building, and carving, and in watches, and clocks. In iron, copper and tin they do fitting, tinning, and lamp-making; forging, hammering of all kinds. In brass and iron they do casting in large and small sizes, plain and ornamental, and fancy hammering. In wood making, matting, fishing nets, and wire netting. They do painting and letter-ing of all descriptions. They repair boilers, pumps, machinery of all sorts, By hand they are taught to make cane-work of all sorts, plain and fancy, ropetherein employed and is performed partly by hand and partly by machinery.

perform sawing, planing, tonguing, grooving, moulding, shaping, and turning, In wood they shearing, planing, shaping, turning, welding, and screw-cutting. By machinery, in iron and brass, they perform punching, drilling, boring,

distribution. ing. Machinery will make it industrially and forestry plus agriculture finan-oially independent: points that are never lost sight of and control the labour which are best calculated to make the Settlement finally completely self-supportand in wheel-making they do the spoke-tenoning and mortising.
Machinery is continually being added, in order to reduce establishment which can go to forestry and agriculture, the two descriptions of employment

Bay is chiefly connected with the building, finding, and working of the steam Marine Department.—The work of the Marine Department about Phonix

Types of Insanily in the Lunatic Ward, Haddo.

9T 8	50 I 8 10	221 I 01 5 5	Melancholia Dementia Dementia Efficets of ganja (hemp) Effects of opium Sequela of ferer, etc.
Admitted in 1902 (10 months.)	. Admitted in 1901.	Total namber,	ogrTine.le.

II.—The Labourize Convicts.

The Nature of the Labouring convicts provide the work daily abour of the Nature of the work daily abour of the community, and it is necessary to carefully allot the work daily so that it may be all done economically. There is an unlimited variety of work, as can be seen from the following list of objects on which the daily labour is expended:—Forestry, reclamation, cultivation, fishing, cooking, making age by land and sea, ship-building, house-building, furniture, joinety, metal work, quarrying, road-making, earth-work, potterylime, brieks, saring, plumbing, glazing, driving machiney, teel, salt, potterylime, spinning, apinning, deriving machiney of many kinds and canoning, spinning, nearling, tide-gauging, designing, carring, metal-work, other superior work, signalling, tide-gauging, designing, carring, metal-sanding, petty supervision. The machinery is large and accounting, compounding, cleation, designing, designing, cleation designations, petty supervision. The machinery is large and important and some of the works are on a large scale. At Phomix Bay the general and marine steam and hand workslops employ 687 met daily and some 6,000,000 in the veloce of the works and lately arrangements have careful and marine steam and lately arrangements have large cale. At Phomix Bay the general and marine steam and lately arrangements have large cale, and lately arrangements have continued some sources, not late of the veloce of the out 20,000 outsides. The direction and supervision of the labour is a difficult task, for very tery care employed and but little raw material is purchased from outside. Fractically the officials have to learn cach trade and their uppromising pupils, the convictes, about 3 per cent, only of whom have any previous knowledge of the work they have to be put to in the Settlement.

Labour Statistics.—The annexed Table shorring the labour of the convicts is not very satisfactory being based on obsolete forms, but it is the only one arailable for comparison.

Comparative Talls of Employments of the Convicts (annual daily average) for the Gensus years.

Othervise: P. W., domestic service, coolies,	Clot	Manufacture	Cultivation.	Porest.	Marine.	Medical.	Commissoriat.	Supervising.	**************************************
175,4 456,8	631 415	262 09T	7 7 -1 061	95	2693 563	m101ni 0V. 124	205	107 229	ISSI
£,053	6 7 6	T+6	£9 <u>9</u>	88£	7.7·L	203	186	889	1681
2,642	262 262	Z'002	919	902	068	136	29I	1,118	1961

Since 1695 an improved half-yearly system of showing the labour performed from day to day, respectively in the dry and wet season, has been introduced, of which the following is an abstract for the day season of 1901, giving a fair idea of the modes of life among the labouring convicts. Details will be found in Appendix A.



launches, barges, lighters, boats, and buoys maintained. The detail is in the Table following:—

PORT BLAIR PENAL SETTLEMENT.

Distribution of Marine Department Labour.

~							
							General —
•	•	•	•	•	• •	•	 sidenal (1)
1.	•	•	•	•	•	•	(2) Firemood cutters .
1.	•	•	•	•	•	•	(5) Coal . • •
							- erobling
•	•	•	•	•		•	 srohnograD (1)
1.		•	•	•	•	•	. edinasiona (2)
1.	•	•	•	•	•	•	svorning (8)
1.	•	•	•	•	•	•	srożlinc (4)
[•	•	•	•	•	•	•	• • \$1977/16 (6)
1.	•	•	•	•	•	•	· · · stolicT (5)
-	•	•	•	•	•	•	· explor nother (7)
							. Docks and engines-
}•	•	•	•	•	•	•	(I) Lascars
1.	•	•	•	•	•	•	erokors (£)
İ							
	770	13/42/10	aU as	74.16	1120	h	

Forest Department.—The labour of the Forest Department is divided up into the extraction of timber and direwood, the construction of timber at the steam saw-mills on Chatham Island. In 1901 it employed 917 men thus:—

716										
131	•	•	•	•	•		•	•	•	. ellim wed
LG.	•	•	•	•	•	•	•	•	•	Trammars .
375	•	•	•	•	•	•	•	•	uot	Birewood extract
188	•	•	•	•	•	•	•	•	u	Timber extractio

This is a comparatively new department for utilising convict labour and is now the chief source of revenue in eash. Its growth may be thus illustrated:—

PORT BLAIR PEXAL SETTLEMEY.

Barnings in cash of Convict ladour in the Forest Department.

.388,77,£#	•	•	•	•	•	•	•	TOGI
£1,58,825.	•	•	•	•	•	•	•	1681
nointennouni ox	•	•	•	•	•	•	•	1881
Department did not exist.	•	•	•	•	•	•	•	1281

Female Jail.—In the Female Jail the women are employed practically on the supply of the clothing of the Settlement, but they do also creerthing else accessary for themselves, and the only two men allowed to work inside the jail are the hospital assistant and the jail carpenter. The detail of the employate hospital assistant and the jail carpenter. The detail of the employment will be found in Appendix C.

III.—Self-supporters.

Distribution,—The principle of distributing the self-supporters is to keep them in fixed villages in the "convict sub-divisions," but as a good many are taken into Government and private service, these have to live at the stations nearest their work and some are accommodated in villages in the "free

supporters is more than valuable. What they have achieved in the past—:—slopering the land fit for civilised habitation can be seen from this Table:—

Cleared and enlivanted land in the Settlement.

Cultivated land in acres.	Cleared land in acres.		,	.iwX	
eldallava a	ab oV			•	ም ፈና
9229	124,0 1		•	•	188
878,11	311,114	•	•	•	168
11,456	80 <i>1,</i> 42	•	•	•	106

Value in Rupees of supplies purchased from Self-supporters.

Value.					Year.				
¥									
269,82	1.	•	•	•	•	•	•	•	PLSI
₹86 ′87	•	•		•	•	•	•	٠	1881
68,580)•	•	•	•	•	•	•	•	1681
447,80,1		•	•	•	•	•	•	•	1061

IV.—SICKUESS AND MORTALITY AMONG CONVICTS.

Artificial Nature of Sickness and Mortality Returns.—Sickness and mortality are always matters of great consideration among a convict population, but the conditions are also always highly artificial, as there is one constant struggle between efficiency in discipline and labour and the maintenance of a low sick and death-rate by regulation and direct measures. The tendency on one side is to overstrain in the direction of penality and economy, on the other side to secure "satisfactory" health statistics at the cost of over-leniency and extravagance. Fort Blair has had no exceptional experience of this struggle, which is perpetually maintained wherever prisoners are congregated in civilised countries. All convict sickness and mortality tables have to be viewed with this point in mind.

Effect of Rainfall.—It is usual in the East to compare on the same form or table, sick-rate, death-rate, and rainfall, but the accompanying Table and diagram, covering 31 years of Port Blair in this manner, go to show that annual rainfall does not there bear any real relation to either sickness or death-rate, and that the death-rate bears some, though far from a continuous, relation to the sick-rate annually. Monthly rainfall has a decided effect on the sick-rate greatly rises regularly every year during the rains (June-September).

Occupations.—The chief occupations of self-supporters are cultivation and service, Government or private, but there are a good many miscellaneous occupations followed by them as shown in the Table below:—

PORT BLAIR PENAL SETTLEMENT.

Occupations of Self-supporters in 1901.

673	₹61	37 6	122	3 51	867	• латоТ
T 7I 7	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5	301 301	9981 9981 9987 9987 998	(1) Cultivators (2) Sawyers (3) Carpenters (4) Petty Contractors (5) Blacksmiths (6) Tinners (7) Potters (8) Tailors (10) Cattle Graziers (11) Milk-sellers (12) Butchers (13) Butchers (14) Fishermen (15) Banishs (16) Shop-keepers (17) Servants (10) Government (10) Government (11) Servants (12) Cooks (13) Cooks (14) Servants (15) Banbers (16) Geff-supporters (17) Servants (18) Government (19) Dhobies (20) Barbers (20) Barbers (21) Sweepers (22) Government (23) Barbers (24) Ayahs (25) Government (26) Government (27) Government (28) Government (29) Government (20) Government (30) Barbers (30) Barbers
Children.	TERN DISTE *	Self.	.astblid9	TEEN DISTE	Self. Series	Head.

^{*} NOTE—The term "wives" includes all grown females living in the houses of male self-supporters.

Owing to changes in the form of statistics, this Table, for the purpose of comparison, has to be shown in another way:—

89 7 288 289 89 7	69 19 9 5 99	18 281 281 77	9₹ 98 98 28	787 897 997 711	85 14 86 74	69 88 081 86	471,1 752,1 752,1 752,1	112,1 640,2 640,2 8 37 ,1	1061 1681 1881
Married women.	Othera.	Arti- ficers.	sqod2	Domestice	Fish	Cattle goaltry.	Agriculture.	Number.	.tesY .
			'KO	OCCUPATI					

Value as Agriculturists.—When all the Jail and other buildings now in progress are completed, the Settlement will once more, for solid progress, have to turn its attention to agriculture and in that view the work of the self-

DIAGRAM COMPARING ANNUAL RAINFALL, SICK RATE AND DEATH RATE IN PORT BLAIR FOR 3 YEARS (1871-1901)

0/0	1	20	0		Š 	50	600	ò		8°.	90	· i.	Hô .	120	/30	1671	
	+	·	-	+			4	\bot	_				•			1972	
-		-		4	-		1	1	_								
		-	+	\bot	_		<u> </u>		*								_ 11
			-	1			_	_	_		1					1875	
+			+	-	\		-	\perp	\perp			1			:•		11
+			+	+	4	_		1	\$	<u> </u>			•:			1877	
+				+		_	2	1_	_	-		_	<u> </u>		•	1878	
+	_		-	+				_	1		``	k.					1
-		·	ļ	\downarrow				_	_			<u> </u>				1880	
_					4						مرهسي	1		•			
-	4	_/	0	\perp	1			10								1882	1
	1						1						معبر			1883	
							/_										
_	1				K											7 188	
	1					>							1			5 /880	
	. }		•		K		1									887	
				}	T	7			†				1				
			1			1				7						8 186	
			t		T	1			T	1						9 /89	
			1	8	1	-			-	+			-				
	1	1			 	1			_	+							
	1						1			+							
-	+-	1		 -	1	+	\dashv	 -	-	+		٠					
	+	+			1	+	-			+		•••	••.				
·	<u> -</u>	A			6	- -	-			\perp						895	
	1-1	-		4		+	_				_	•:				1096	
	-	-		· . /) 	 	+			1					2	7697	Con too
•		1	•	٠, ٩									}	•		1090	3
					٠.	,										1699 19	•
																	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

DEATH RATE

SICH RATE



The following is a comparative Table of sickness or mortality in the Settlement for the Census X cars, all the medical figures for the last Census being, however, for 1900:—

PORT BLAIR PENAL SETTLEMEUT.

Comparative Rable of Lickness and Mortulity for the Census Years.

Total.	Lemajo.	.olalā	Total.	Female,	.olald	LatoT	Female.	.olald	- resi
1		 				-			<u> </u>
tet 4	4 T	241	909	22	089	48 <i>L'L</i>	988	828,8	₹48T
199 8	78	273	1,218	13	7°500	11,063	260°T	996'6	1881
581· 1	52	T91	889	1/2	799	949'11	488	684'01	1681
897 9	ot	723	629	23	209	769°11	₹14	088'OT	0061

1			ottaa 	ern mae (OR AVERAC	ntokante si	*1		
ear,	0	.noiasimbs 10		iab 10	lo todanın yl	Biolc)	.edtesb 10	
	Male.	Female.	Total.	.olald	Romolo.	Total.	Alalo.	1Ecməle,	.lctoT
7/28	2,102.16	1,291·63	₹ 7.600 ′Z	2048	28-25	02-84	£8.92	12:6I	25.07
1881	3°291·81	48.694	P2.288'Z	16.021	17.82	60 011	67-72	14.91	12.09
1681	et-409't	68-276'T	1,688-03	68-79	49-82	EF-69	86.5T	49.8 2	06-14
0061	2,051.38	&4.908'T	2,036·31	98.39	82.7£	02.19	F9.I1·	TF-66	40.38
]						,			

Health Cycles.—Statistics for isolated years such as these are, however, illusory, as, from some causes not yet reported, the sickness and mortality appear to rise and fall in the Penal Settlement in successions of years, as can be seen from the accompanying abstract of the Thirty-one Years Table.

PORT BLAIR PENAL SETTLEMENT.

Health.	£0	Cycles
---------	----	--------

A STREET, STRE				
	-			
\$2. [4	d2iH	1888 0 1800	2 years	9
68·8g	vo.I	868I og 868I	g Assis	ç
78∙I <u>4</u> ∙	հ _Ձ iH	268I of 888I	d years	₹
₹0 ∙₹	vool	7881 of 4881	g Aests	8
20·6t	ЯgiH	1881 03 8781	7 years	z
18∙46	wo.1	₽78T d 1781	4 years	τ
Average death rate- per mille,	Death rate.	Years.	Period.	number.

PORT BLAIR PENAL SETTLEMENT. FOR TOOL SETTLEMENT.

**************************************	नीयात्र वन्द्र इनीकार्ष	don ty dil	कान्त्रयां मा प्रकारता			.tes?	
113	62-1	36.0	20.70	_			1676
	22-1	80.9	92.50			•	1251
169 169	I-21 I-07	16.9	82-501	1.	•	•	£781
672 672	î	92.2	112.63			•	8725
29 <u>2</u> 092	8-0.0	09.4	105-12	1.	•	•	52ST
1,935	18.1	25.01	61-501	1.	•	•	\$25T
7715 1320	061	28-01	26.571	.	•		9181
[15,[67-6		25-521 11-52	.	•	•	2251
121°T	80·t	00.0I		1.	•	•	8781
1,651	61.9 00.4	11.00	17-911 54-701	.	•		6281
7°00'1	4.22	22.6	95.55[1.	•		0581
916 927	9.30	5F-2	79-781		•	•	1881
117	6S-I	62.9	112.00	1.	•	•	8881
806	1.05	00.0	110-12				7551 8551
986	₹ \$- [2.00	78-111	1.	•	•	999I 4001
GI I,I	J.60	2.21	02.2[]			•	9551
1,556	06·5	2.00	92-911		•		1551
1,7c6	\$1. 1	2.01	15.5ē[•	1888
191'I	79 B	59.9	110-82		•	•	1220
023	20°6	25.2	109-27		•	•	1200
176	SIA	2.01	11/121		•	•	1651
828	5/15	202	105.52		•	•	76SI
104	83.6	2.20	12.26		•	•	8651
#0S	70.8	71-3	67-511		•	•	1651
909	8-10	71.3	152-91	•	•	•	1282
ซกเ เ	5.33	ት ርብ	\$5-10I		•	•	1250
tot't	71.7	50.3	1 1 -981	•	•	•	2681
2,015	67.5	62.5	77.17T	•	•	•	1253
cot't	77 F	11.5	10.18	•	•	•	GGSI
655,8	tot j	2::5	55-65	•	•	•	Fi 69
sec't	c0 &	20.0	e9-50t	•	•	•	tost
1	:						

Causes governing Annual Returns.—Detailed statistics were drawn up on the test days to illustrate the effect of the following points on the sick rate:—Jength of residence, character, mode of cooking food, nature of the labour, place of residence. They all dovetail into each other and it is the combination of all

these that produces any given sick rate.

No one of the Tables thus procured is correctly legible per se, nor without come browledge of the conditions that control the figures. Each Table will there-

some knowledge of the conditions that control the figures. Each Table will therefore be accompanied by a commentary designed to assist in reading it.

Length of Residence.—The Tables for the effect of length of residence on leasth show that there is a steady annual decline in the sick rate for the first six years, after which it remains pretty steadily at a low figure, and that it is the new arrivals who swell the general sick rate. But in reading them the following facts must be borne in mind. Third class convicts, chiefly those up to five years' residence, go to hospital as often as they think they will be admitted. The first and second class convicts have something to lose by going to hospital. No self-supporter ever goes to hospital if he can help it, as he loses thereby working time and hence income and also his means of looking after his property and land.

PORT BLAIR PENAL SETTLEMENT.

Eppect op length of Residence on nealth as shown on test days. Alake convicts average sick and convalescent on Röth, R3th June and Inly 1902, according to residence.

70-17	816,2I	∌I\$'I	883	162	· AATOT
1-19	T60'8	g8	***	97	Self-sapporters
č9·0	92 1 ,8	808	84	780	9 years and over
61-9	£83	ទំ ខ	8 .	88	syears
₹6-₽	878	87	35	88	sars 7
18·F	966	? F	FI .	88	6 years
26-8	894	89	18	90	sresy d
T9-0T	6 T -6	101	88	8 9	& Aestra
15-29	3,025	127	99	1.1	9 years
12-68	čč0,£	305	69	96	Syears .
19.58	J,495	888	138	τ20	l year
98-18	6 06	112	88	123	. resy one neat seel.
Sick rate par cent. of	Berrength of seafa	Total sick.	No. Convalcacent.	Yo. sick.	Length of residence.

In the Table of the effect of length of residence on the main diseases, the phthisis percentages are not large enough as yet to comment on. The high fever and dysentery rates are among the convicts of under five years' residence in a steady decline for both diseases from date of arrival. Assuming that half the dysentery is due to the action of malarial fevers, the inference is that malaria dominates the sickness of new arrivals, the highest rate being amongst the men of under one year's residence. Variation in sick rate is therefore partly due to the variations in the number of new arrivals from year to year.

The worst year on record is 1878-79 (67.30). The first group is probably

the end and the last the beginning of a cycle.

This would seem tobe a point requiring extensive examination, as, where sickness and death from disease can be, to a certain extent, controlled by measures, there is a natural tendency to rush into expenditure during a " bad" year and to be careless after " good" ones; whereas with an " artificial" sick and death rate the point to aim at is a constant mean.

Gauses of Variation in Annual Returns.—Bick and death rates for any given period or year are really due to a combination of causes that are very difficult to collect together and tabulate satisfactorily, but the enquiry resulting in next set of Tables of Health given in this Report seems to point to one important clue in accounting for the variation of sick and death rates at Port Blair from time to time, as they show that the highest rates are among the latest arrivals and that it is the convicts of five years' residence and less that fill any given period or year depend largely on the numbers of new arrivals and convicts of short residence present. It is for this reason that a column showing the numbers of the new arrivals has been added to the Table given above of the rainfall and health statistics for the last thirty-one years. The column however, cannot explain of itself the annual variation in the sick and death rates: it can only provide a clue for thating the true explanation.

it can only provide a clue for finding the true explanation.

Very careful statistics nere collected on fixed days during a "bad" week of 1902, viz., 25th and 28th June and 2nd July of the men actually sick among the convicts, with a view to ascertaining facts regarding the convict sickness, on which to base measures for controlling it,—of arriving at the mean just mentioned.

Prevalent Diseases.—As regards the prevalent diseases the following are the general figures for these days, which approximate, as a matter of fact, the figures usually returned annually:—

PORT BLAIR PENAL SETTLEMENT.

Precalent diseases of the sick and convalescent convicts on the Löth, 28th June and . 2001.

Percentage of prevalence among the sick.

100	•	tal	T							
7 7	•	•	•	•	-	•		•	("	\°f) leirelem nedt
						other.	угеј де	g dys	aibal	All other diseases inc
9	•	•	•	•	•	•	•	•	•	Phthisis .
91	•	•	•	•	-	•	•	•	•	Ulcers and injuries
∌ g	•	•	•	•	•	•	•	•	•	tuereon (1-/a)
					диа	прэгло	o yrədi	фузер	bas ((o/°74) rever leireleld

Disease.

Ulcers and injuries are classed together, as they are both ordinarily induced in the convicts by outdoor work and are largely due to their innate personal careleszness and so beyond the control of the authorities. But since a Mosquito order at Port Blair, the great scourge melaria will perhaps largely disappear from the returns at the next Census. After malaria, dysentery (caused by malaria and otherwise) is the chief disease and is being combatted by improved cooking, milk, and diet, and so perhaps that, too, will be reduced in proportionate amount by the next Census. Phthisis (with tuberculosis), as an infectious preventible disease likely to spread if unchecked, is being tackled by a special Phthisis rentible disease likely to spread if unchecked, is being tackled by a special Phthisis ence to the various authorities in the actual character, with a view to ence to the various authorities in the actual character, with a view to checking its spread.

There appears to be no doubt that these three (malaria, dysentery, phthisis) are the main points requiring special attention, and also that, if malaria alone can be successfully checked in growth, the health of the Penal Settlement will put on a new aspect.

PORT BLAIR

EFFECT OF THE MAIN DISEASES ON LENGTH

Mole convicts average sick, and convalence and convalence to an initial management.

48-T 00-T	13	ī	ş	9	17-E	97 78	T	ZI II	\$1	\$48 966				•	63129
4 6-T	δί		g	G	67.T	58	Ţ-	8	07	824	•	•	•	•	6313
3-50	6E	9	GI	22	89.9	98 98	r 8	16 96	82	676 676		•	•	•	esta esta
764°	69	3	4 5	7.5	00.6	96	₹	ና ን	GF	990'T	•	•	•		F189.
17-9	82 82		£2 23	OF CC	96-8 13-50	181 181	II	74 49	67 09	907'T	•	•	•	, J devi	es than
Per oent. of strongth.	Total.	Convalescent re-admissions.	Convalescents.	Sick.	Per cent. of strength.	Total.	Convalescent re-admissions.	Convaloscents,	Sick 09	Strength of class.	•	• •		th of 1	

PORT BLAIR PENAL SETTLEMENT.

EFFECT OF MALKELA ON NEW ARRIVALS.

2nd July 1902. Male convicts average sick, convalescent and convalescent re-admissions on 20th, 28th June and

	Length of residence.							
Both.								
98-9I	05-8	38-86	1.	•	•	•	Year	I men't see.
99-11	09.2	96-8		•	•	•	•	year
97-11	97-3	00.6		•	•	•	•) destra
6 % -0T	1.90	68-8	. •	•	•	•	•) Aesta
12·7	89·I	86.8		•	•	•	•	years

Personal Character.—As to the effect of personal character on health, it with very bad or bad Indian character and very bad local character in the Settlement. Next in order come those with only local very bad character. No doubt long continued evil habits of life permanently affect health, and also in some of such cases successful malingering may be suspected.

PORT BLAIR PENAL SETTLEMENT:

EFFECT OF PERSONAL CHARACTER ON HEALTH AS SHOWN ON TEST DAYS.
Male convicts average sick and convalescent on 25th, 28th June, and 2nd July 1902, according to character.

97.6 86.11 99.91	898 793 074,01	981 88 188	878 878	87 81 818	I. Very bad . S. Bad . S. Good .
	Good or Fair.	e character	Tail or previou	asibal—,A	<u> </u>
ck rate per cent. of strength.	rength of class.	Total sick.	No.	No. sick.	Local character.

B.—Indian Jail or previous character—Bad or Very bad. (D ticket.)

71.0I	816'81	₩I8'I	883	161	lo latoT barrid A bar A
60·82 A 86·7	998 006 006	89 8 98	06 I 88	88 84	l. Very bad . 2. Bad . 3. Good .

Mode of Cooking.—Personal cooking being the rule in India, for strong disciplinary reasons convicts are "promoted" from the "mess gangs." The result somewhat less than half are in "mess gangs." The Table of the effect of the method of cooking on health shows the sick rate to be five times greater among the mess gangs those who cook for themselves. These figures must, however, be read with caution, as in the "mess gangs" are included all the latest arrivals and the bad characters. They thus lose much of their relative importance.

PORT BLAIR PENAL SETTLEMENT,

EFFECT OF METHOD OF COOKING ON HEALTH AS SHOWN ON TEST DAYS.

Male convicts average sick and convalescent on 25th, 28th, and 2nd July 1902, according to method of cooking.

Sick rate per cent.	Strength of class.	Total aick.	Mo.	No. sick,	Mode of cooking.		
86.8	1 90 ' 9	808	96	126	. Hes ¿guizloo D		
6I.9I	T98'9	ııı'ı	945	685	Mess Gangs		
10.17	12,918	1,313	282 282	162	. iatoT		

PENAL SETTLEMENT.

op Residence as snown on rest date.
35th, 96th June, and Ind July 1909, according to disease and length of residence.

SE. 2 9 9	S₹•1 161	18 1			1	ſ	{		{	 }	,		1	
16-1 68 6 63 77- 71 5 51 42- 81 8 91 90-5 51 1 2 9 89- 7- 7- 11- 11- 11- 11- .		_	99	113	94.	65	ē	9	ss	£6.	ថា∙	8	ខ	78
1					}									
18-1 68 6 68 52 77. 71 5 61 12. 81 8 91 99-5 51 1 9 78. 8 7 7 7 <td>£6. ā</td> <td></td> <td>•••</td> <td>g</td> <td>82.</td> <td>9</td> <td></td> <td></td> <td>9</td> <td></td> <td></td> <td>•••</td> <td></td> <td>•••</td>	£6. ā		•••	g	82.	9			9			•••		•••
68. L 1 9 78. 8 8 6 76. 6 8 6 76. 6	12-1	8	8	82	7 7-	FI	•••	ខ	हा	1 9•		8		12
C6. 6 I I L L O5. E E O7. F F II.5 9I 9 OI IS. F F IS. F F LET EI I 9 L IG. 6 II EI EI EI EI EI EI EI EI EI EI EI EI	13 3-06	t	2	9	80.	7 -			3.	27.	τ			τ
C6. B I I 2 02. 2 F F F F F F F F F F F F F F F F F F F	08. L		τ	9	₹E•	ε			8		ε			3
28-1 ET I 9 2 IG. G G IE. E C 9F-I 9I 4 8 2I-I EI II II GE- E II G 99-Z 8E F EI II 2E-I FI E II SI- E E 90-Z 0E E II 9I SU-I GI E 2I CE- E II E 94-I 2I 8 G IE-I EI I II 0I- I II	C6. B	. 1	t	L	02.	ε		•••	ε	07.	7	***		ጉ
9F-I 2I 4 8 4I-I EI I II 6E- E I E 94-I 4I 8 6 1E-I EI I II 0I. I II 6 94-I 4I 8 6 1E-I EI I II 0I. I II 6 94-I 4I 8 6 1E-I EI I II 0I. I II 6 95-1 4I 8 6 1E-I EI I II 0I. I II 6 95-1 5I	TI-8 ST		9	ot	ſē.	ŗ			ř	IG.	r	 }		5
\$9-Z 8E T ET II 5E-I FI 5 T II 9I E I 5 94-I 4I 8 6 15-I ET I II 0I. I I	78-I SI	ī	g	L	₹6-	G			G	16.	ε	•		ε
00-2 08 8 II 9I 8C-I 6I 2 3 2I C2- E I 8	9F-I 9I		L	8	<i>L</i> I.T	EI		τ	11	62.	ε		1	5
94-1 21 8 6 12-1 21 1 11 01. 1 1	38 5.92	ļ Ī	EI	π	E8.I	ΥĪ	5	τ	π	8I·	5			5
	30 3.00	E	ττ	gt	1-33	GT	5	ថ	δΙ	C2-	3		τ	8
Convaloscents. Convaloscent ro-admissions. Total. Por cent. of strength. Sick. Convaloscent ro-admissions. Por cent. of strength. Sick. Convaloscents. Convaloscents. Convaloscents. Convaloscents. Por cent. of strength. For cent. of strength.	94-1 21	•••	8	G	18-1	Eť	τ	•••	π	01.	τ			τ
	Total. Por cont. of strongth.	Convaloscont ro-admissions,	Convalosconts.		Por cent. of strongth.	Total.	Convuloscont 10-admissions.	Convalescents.	Blok.	Por cent. of strongth.	Total.	Convaloscent re-admissions.	Convalosconts.	Sick.
Phyllisis. Ulcers 24d Ixiories. All other Diseases.	aeynee•	ng ashr	o 77¥			tories	rz arv	LCEES	n			zieiur.	n Z	

3 2 3

to sind of sied, concubescents, and convalescent re-admissions into the hospitals of discission of discission and

			·			1			1	,	
77-I	4ST	81	19	103	59.5	727	हा.	818	872	13,918	. JATOT
60·1 66·6 98·	E E4 GF	£1 £1	23 25 	5 98 16	T9.9 01∙01 48∙T	11 880 312	72 31 31	103 103	123 123 11	703,5 242,6 501	
3-0-T	72 78	ī	6 9	12 32	97.9 97.9	09 24	7º 6	SI SI	70 10	180,£ 71£,1	mdcor— mdcor— injud
Por cont of strongth.	Total.	Convalencent ro-adminnienionn.	Convalescents.	Sick.	Por cout. of strongth.	Total.	Convaloscent ro-admissions.	Convalercents.	Sick.	Strongth.	Ason to excise
.BTZIZZG.						*2	asra	£		1	

Statement of sick, convalescents, and convalescent re-admissions into the Hospitals, cance, days,

31	E4·T	4 1 ·T	13	ST·	99	55.5	T.48.	25	061	527	9,625	· JATOT
 13	3-12 1-32	 23 Tr	 6 I	 07 07	#6 13	79.9 08.8 16.7	11 061 191	31 3 	 06 19	11 16 28	1,977 2,123 195	Outdoory Outlinsty I had I see and Lepors
2 	3.32 1.00	88 16	ī	E L	23 SI	30·£ 68·3	23 21	r 6	32 1 ?	38 38	T86 116'1	Indeser- Ordinary ball
Siok	Per cent, of strength.	Total.	Convalescent ro-admissions.	Convalencents.	Sick	Por cent of strength.	Total.	Convolencent re-admissions.	Convaloscents.	Sick,	Strongth.	774aro e t work.
		χ.	ENTER,	ΣZα				·Builli	X]	

Stutement of siek, convalescents, and convalescent re-admissions into Viper Stutement on averages of Eduys

3.90	141	3	86	02	5.83	929	12	153	STI	#'20 3	1.	ZATUĪ
3-10 3-10	78 72	5 T	00 16	55 39	19-81 3 83	91:T 1:S	8	35	23 73	0.300,£		- Tablito Canibio Facility
00:0 75:2	L	•••	E T	9	65.4 91.1	e 71	-	9	ΙΙ 9	533	:	-robal variety Lyth
For cent. of	Intol.	Convaloscent re-	Conyaloscents.	TNZ810	Per cont of strougth.	Total	Convalescent re-	Convalozeonis.	Siok.	Strongth,		Hainto et work.

Nature of Labour.—In reading the Tables showing the effect of convict labour on sick rate, it is to be remembered that all the labour in Port Blair is by way of boing "hard," i.e., a full task is to be exacted of whatever work a convict is put to, and all arrivals are presumed to be physically capable of a full task before despatch. But social antecedents, personal expacities, education, state of personal health from time to time, advancing years, and the nature of the work from time to time necessary for the welfare and progress of the Settlement, all trom time to time accessary for the welfare and progress of the Settlement, all trom time to time accessary for the welfare and progress of the Settlement, all trom time to time accessary for the welfare and progress of the Settlement, all trom time to time accessary for the welfare and progress of the Settlement, all

The very varied tasks demanded are in this way divisible into indoor and outdoor, and then again into ordinary and hard. The indoor "hard labour" men are the bad and very bad characters in jails. The outdoor "hard labour" men include the chaingang, the habitual criminals, the unnatural-crime men, and so on. So character comes into play in gauging the "hard labour" sick returns.

Place of Residence.—As to the effect of the place of residence in the Settlement on health, convicts have to be located as near as possible to the work that it is obligatory to impose on them and this is a point that has always to be remembered in fixing location. The sick rate, on the test days for all diseases, was found to be pretty equally distributed between the two districts of the Settlement, but to vary very largely for individual stations. For comparing stations the large (above 350 population) have to be separated from the small stations the large (above 350 population quite a few individual cases will cause (below 350), as with a small population quite a few individual cases will cause

the percentage to vary largely either way. The following Table can be thus preduced:—

74.04 74.2 1	80·Z	9T-9T 70-97	
27·81	₹ 9. 9	8T·8	• • • ensbrag es T • · · · yea year
19-11	79-2	06-8	. • . vrteerof bas sell • • • • yasdszkelgof
80 OE	03.8	8दै•8	(retorrado bad bas list) lerened reqiV
99•8	96•I	89.9	boowerft bas lereas D duioT erodS
18.7	፲ ቝ፡ቖ	97.9	stros lls (9grsl vi9V) neebrad A
2-96	20.2	8.8	agodesioW ved zincodq
99.9	J-33	₱ ₢ ∙₱	• • (emulyaA) lenenal . • • obhaH
84.8	क्रा∙ग्र	99.2	Ross General (good character only) .

But it is not at all easy to read this Table usefully: as the rates are only for three days in a "bad" week and localities necessarily vary greatly from month to month in comparative healthiness, and also in a "station" are convict barracks, permanent and temporary, situated at sometimes considerable distances apart and in a considerable variety of site. Again, several other points have to be considered before arriving at a real comparison of localities:— length of service, character, nature of the labour of the men employed at a station from time to time, all tell on its health returns. And also a place selected for residence has to do with the nature of the obligatory work of the Settlement. It is therefore doubtful whether locality within the settlement limits has a preponderating fore doubtful whether locality within the settlement limits has a preponderating influence on health per se. The only places where both fever and dysentery rates were found to be high were Dundas Point and Namunsghar.

the Settlement occording to diseases and nature of work from which they came, 28th June and 2nd Inly 1902.

	ALE OTHER DISEASES.					BRIES.	thI dn	LCKRS	n			·elsinT	14	
Por cont. of strongth.	Total.	Convaloscont ro-admis-	Convaloscents.	Sick.	Por cont. of strongth.	Total.	Convalorcent ro-admis- sions.	Couvalosconts,	Sick.	Por cont. of strongth.	Total.	Convalescent ro-admis- sions.	Convalescents.	Siok.
16•τ †4 •	20 20	ī	ቼ ፑ.	32 28	₹9.T 28.	10 20			10 10	22. 80.	1 9		τ	Ţ
19. 16 7 86.	T 76 39	 9 9	77 91	T TT IE	19. 2ē∙1 8f•	TT: 46	ğ	 5	35 35	56. 23.	 21 81	 T 6	 T	70 12
17·I	161	ाउ	99	113	97.	66	g	9	88	-35	<u>et.</u>	8	7	28

of the Northern District, according to discases and nature of work from which they 25th and 26th Inne and 2nd Inly 1902.

	All other diseases.				.etk	IVIAN		37705		'83I'	HOEK		Sua:	בים		'sis'	uru'	
Per cont. of strongth.	Total.	Convaloscont ro-admissions	Convalosconts.	Sick.	Per cont. of strength,	Total,	Convaloscen tre-admissions	Convalescents.	Sick.	Por cent. of strongth.	Total.	Convalescents re-admissions	Convalencents.	Sirk.	For cent. of strongth.	Total.	Couvalescent re-admissions.	Convaluecents.
13. 88.	8 2T	 T	I E	2 81	09. 1 E .	9		3.3	8	68-1 69-	ST OT	***	•••	18 10	16·	9	•••	 T
16.2 16.2 1.13	95 E9 I	9 †	TE 6	52 72 I	50-1 88- 25-	8 8	£ 3	3.5	3 11 8	61. 62.1 13.	51 72 I	5	3	1 50 12	7:9. 21:-	7:T 21	T T	 T
1.20	128	OI	11.	1.7	91.	40	2	13	53	£8•	14	F	3	7:0	15.	32	ច	ε

Mospital, Southern District, according to diseases and nature of work from 25th and 28th June and 2nd July 1502.

1.43	63	10	66	39						0-93	58	τ	8	54	91.0	1	ī		9
0.29	31 13	Į T	81 2	11 9			Included Dysen			1.30 0.21	fi 8I	Ī	T T	15 10	0.38 0.13	33	 T		မေးမ
0.39 6.29	16 3		T T	2 51			oluded under Dysentery:			0-13	8.			ē.		<u>I</u>	•••		·I
Por cent, of strength.	Total	Convalescent ro-	Convalurcents.	Sick.	Per cont. of strongth.	Total.	Convalescent re-	Convalorcents.	Siak.	Por cont. of strongth.	Total.	Convulement re-	Convalosconts.	Sick.	Per cent. of strongth.	Total.	Convalencent re-	Convalescents.	Siok.
.232	DISEV	ner :	LO II	Y	.SI	.XIV.	Gowa	AEF	Boz	sair.	נאזם	THD	81120	aU.		*s1	sintus	' [٠

PORT BLAIR

EFFECT OF PLACE OF RESIDENCE ON

Male convicts average sick, convalescents, and convalescent re-admissions on 25th and

	20 ⋅2	<i>4</i> VT	۳I	45	98	78.9	T45	18	06T	722	T90'8	ToTri
1	TE.	E	•••	•••	E	£3;	9	•••	***	9	096	sib to erstrogque-flag
-	68-T	6 .	τ	g.	3	12.12	24	4	36	62	94 7	Bejeieda .
	49.8	F8	8	ίτ	or	06-8	08	8	15	TE	868	Goplakabang .
	96·I	4		8	g.	89.9	7 7	τ	TI	π	698	Shore Point
-	3.55	g	E	τ	€.	49.8	4T		6	8	96T	tsirraH tanolL
- {	1.80	₹	ī	τ	8	99.77	26	7	6	ET	833	· . avoT eqoH
	80.8	1 5	T		8	et.FT	12	τ	or	91	161	North Bay
	7·34	15		g :	τ	50.9	81	τ	7	13	867	· · · madted3
	22·I	6	ι.	8	9	₹8.¥	88	T	g	36	984	· · · obbeH
	40.8	91	3	E	or	68 · E	30		E	42	T44	Yea zinsod T
	77.8	₽ 9·	8	ET	68	07.9	ISI	8	79	49	072°E	- assbred&.
	1.13	8	τ	9	r	39.8	61	8	6	8	714	Hoss
	Por osnt. of strougth,	Total	(Jonvalescent re-admissions.	Convalescents.	Siok.	Por cent. of strongth.	Total.	Convoloscent re-admissions.	Convaleacents.	Siòk.	digength edito edito estat estab	.enoiicie:
		BY.	THERITE	α			*6	Keare				

PORT BLAIR

Effect of Place of Residence on

dans didk no enoiseimba-er treseende convalescents, and convalescent re-admissions on Librard

68-8	TLT	8	86	04	2.83	526	gĮ	123	811	€66′₹		71	10T		
80-	τ	•••		τ	80.	τ			ī	Tel'I	-tib	30 :)[;6[;	ag pp:	-ìl>≥ in
₽Q.Q	TE	•••	Þῖ	L	81.8	TE	3	41	π	6 / E	•	•		Etg	Karn
3:3T	9]	8	70	64.9	312	τ	9	G	5 20	•	•	1	ivegi	Paba
77.24	6		g	L	<i>L</i> 6-8	£		79	ε	84		•		neji	[muß
91.T	I		τ		09.7	5		ε	T	<i>L</i> 8		•	i.i	'KP	aedQ
97-1	5		8	τ	39.6	οτ		ε	4	728		•.	31	no12	Port
60-6	88	τ	12	91	86.6	68	S	SO	41	8TF	-	•	æ	geot	meN
€0∙4	28	t	88	61	79.0T	48	9	87	68	825	•	•	jūį	og se	baaQ
9-20	83	τ	LT.	₽ T	89-9	29	7	82	30	27 6	-	•	•	•	andi V
Por cont, of strongth.	Total.	Convalescent re-	Convalescents.	Sick	Por cent. of streugth.	Total.	Convaloscent re-	Convaloscents.	Sick.	Strongth avorage of the three days.			,enoi:	ris	
.8.0	DESEA1	I GNA .	BNTERI	DIB			Beves,	·	<u> </u>	of the	}				

		'S	YAQ	TEST	NO	NΛ	NOHS		
SA	HEALTH	NO	NCE	EZIDEI	BI	0E	PLACE	0E	EFFECT

Male convicts average sick, convalescents, and convalescent re-admissions on 25th and 28th June and 2nd July 1902, according to stations in the Northern District.

Results of an Enquiry made in 1867.—In 1867, when the general conditions of the Settlement and the state of medical knowledge and terminology differed greatly from those now obtaining, Dr. W. H. Rean, Senior Medical Officer, wrote a very careful report on the health of the Settlement, and his general conclusions are much those above arrived at. At that time and previously the death-rate had always been very high, except in one year, 1865, when it was even then high according to present notions, 65.70 per mille; but then deaths from "ulcers degenerating into gangrene" were numerous, but then deaths from "ulcers degenerating into gangrene" were numerous, a state of things now happily passed away with antiseptic treatment.

He noticed (1) that the great causes of sickness and death were fevers and what he called "missmatic diseases"—fever (malarial), dysentery, diarrhoes, and "others;" (2) that the great mortality was in the first and succeeding years after arrival; (3) that the nature of the labour affected health, out-door jungle and swamp work being the worst for health; (4) that character did so too, the worst characters being the most sickly; and (5) that few arrivals in a year combined with few arrivals in previous years sent down the sick and death-

He drew up one still instructive table which helps to illustrate the results above given, e. g.,—

Table of 1867 thousing connict death rate with reference to length of residence.

9·8 9 1 9·8	11·e 99 228	8.9 8.9	7.0 191 2,698	808,1 748 7·48	Strength
Over	Under	Under	Under	Onder	
Lusy &	4 years.	3 years.	2 Jears.	L year.	

He also drew up two diagrams showing the prevalence of fever with reference to other diseases: one generally for the Settlement, where the enormous preponderance of fevers at that time becomes clear, and another for Viper Island showing the sick from the population of that island only, where there is a decided preponderance of other diseases over fevers. He attributed this to the early clearing of the island and the absence of missons, where now-a-days we should say it was due to the clean condition of a hilly island which prevented insagnatioes from breeding. These diagrams are still instructive.

LEAVE SETTLEMENT.

HEALTH AS SHOWN ON TEST DAYS.

28th June and 2nd July 1902, according to stations in the Northern District.

*855			· !	IA .		*	T C N T	637.00	·	1		кор	~~	· · ·		*010	ının	·	•
Por cout. of strougth.	Total.	Convaloscent re-	Convalescents.	Siok.	Por cont. of strongth.	Total.	Convalogeont re-	Convaloscents.	Siok.	Por cont. of strongth,	Total.	Convalencent re-	Convalencents.	Sick.	Por cont of strength.	Total.	Convalorcent re-	Convalescents.	Sick.
97·I	6	I	•••	8	04-	9	τ	•••	7	FT.	τ	•••		I	82.	ច	I.	•••	τ
86•	ET	τ	•••	IB	ኝ ቸ.	Oτ		···.	10	16.	4		•••	4	60-	ε		•••	ε
91.1	6	•••	•••	6	T2.	7	•••	•••	₹	81.	τ	•••	τ	•••	7 9.	9		•••	9
3.82	12	τ	10	01	£1.	τ		•••	τ	2G.	4	τ	τ	9	•••	•••		•••	•••
80.8	9		ខ	7	£E•	τ		•••	ī	•••		•••	•••	•••	01.	3		•••	3
19. T	ε		2	τ	60·£	7.		•••	4	ZÇ.	τ		τ	•••	₹ 0-₹	ឌ		•••	7
03·I	₹		8	8	76.E	2		I	7.	05-	ខ		દ		•••				•••
80.7	8	2	ε	3	3.22	2	τ	•••	7				•••	•••	•••	•••		•••	.
8.33	8	•••	₹	7	£8•	ε		•••	3	85.	τ	 		τ	81.7	21	τ	τ	£1
3.33	23	ε	72	gi	19.T	12		τ	7 7	T-53	π	ខ	7	S	27.	ε		•••	7
3.12	12	3	9	9	3.12	SI	ε	τ	EI	68-I	6	ε	7	3	18.	Ţ.		τ	3
18.	3	7	•••	3	TE.	ε	•••	•••	ε	•••						••	•••	•••	•••
08·T	ខេរ	OT	5 †	7:2	0·I	1.2	7	3	19	92.	04	9	13	53	6 † •	32	5	ε	18

PENAL SETTLEMENT.

HEALTH AS SHOWN ON TEST DAYS. Leading to Stations in the Southern District.

3-82 1-12	3			ĭ		1			 I			Included undor Dysentery.							
24·I 26·T	7 91	τ	I 9	I 6	96. 96.	1 8		τ	I L			Dysent			56.	 5		•••	 &
1º-T	13	τ	õ	2	87-	Ť		ī	8			ij			76.	8			3
68·I	ST.		7	FI	£9·	9		<u> </u>	9						18.	3	τ		3
Por cont. of strongth.	Total.	Convidencent re-	Convaloucents.	Siok.	Por cont. of strongth.	Total.	Convaloscent re-	Convalosconta.	Slok.	Por cont. of strongth.	Total.	Convaloscent ro-	Convaloucents.	Sick.	Por cont. of strongth.	Total.	admissions.	Convalescents.	Sick.
	S V 28:	la sa	HTOJ	TP	.631	200	KI OK	V 577	7970		1 2 1 2	Taro		100		.81	alu'i		<u> </u>

under their pressure. nore apparent as generation after generation of convicts' descendants comes subjected to them from childhood to death, an effect that will become more and under which they live, no doubt, have a distinct effect on the characters of those to his movements among and dealings with the convicts, etc., on pain of being expelled the Settlement or punished under its special laws. The conditions an annual license, and certain other necessary restrictions are imposed on him as Settlement form just as artificial a population as the convicts themselves. No adult person can enter the Settlement without permission or reside there without The Nature of the Free Population.—The free residents in the Penal

from outside, the descendants of convicts who have settled in the Penal Settleservants who have accompanied their masters, and, lastly, with very few settlers duced from India, secondly, traders from India and Burma, thirdly, domestic Divisions.—The free residents are, firstly, Government establishments intro-

ment after their release.

their descendants. the immigrants, temporary or permanent, with the actual convicts than with At present there is much greater sympathy on the part of is worth watching. this will last and in what directions the barrier will be habitually broken through served to be looked upon as degrading to an immigrant from Ludia. down socially, but entry by marriage into a " local born" family has been obence maintained at present between the " free" introduced from India and the " free " with the taint of convict blood. In certain cases the barrier is broken The "Local Born " (Convicts' Descendants).—There is a marked differ-

the descendants of convicts, known in the Settlement as the " local born." stay is temporary, but there is a considerable ethnographic interest attaching to planation, as they all properly belong to the general Indian population and their In the first three categories above mentioned there is nothing requiring ex-

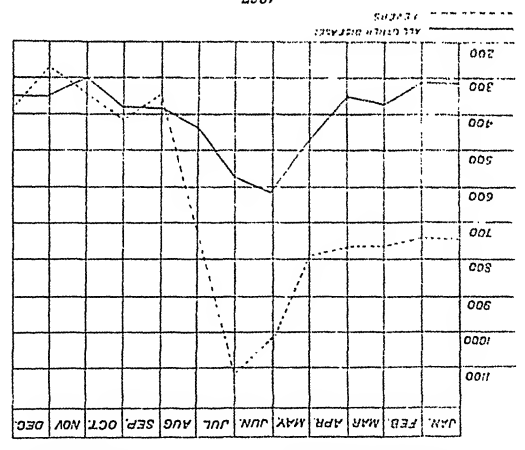
living in India would not be allowed to marry at all, and so on. Muhammadan woman, an undivorced Muhammadan woman with a husband the capacity of the man to support a family, the respective social conditions in India of both parties; e.g., a Hindu would not be allowed to locally "marry" a the contracting parties. In the existing practice, an enquiry ensues on every application and covers the eligibility of the parties to marry under convict rules, ment suthorities and the marriage is in accordance with the social custom of the Female Jail, under the conditions that they have the permission of the Settle-Any self-supporter may marry a convict woman from comes about in this way. are nearly all the descendants of "convict marriages." A convict marriage very seldom consent to join the convicts, and the result is that the "local born" send for his family from India, he very seldom does so, or at least their families Convict Marriages.—Although the self-supporter convict is entitled to

married. in their eyes are no doubt gone through. At the very least they are legally desire for marriage is unquestionably genuine on the part of the contracting parties (of the woman at any rate) as much of the ceremonies as are binding own statement as to having gone through the appropriate ceremonies, and as the enormous variety of marriage rites in India, the parties have to be left to their then registered as such by the Superintendent and becomes legal. calls upon the parties to appear before him and certify on a given date that they have been actually married according to their particular rite. The marriage is enquiry, permission is given and registered by the Superintendent, who then When the preliminaries are settled to satisfaction, often after prolonged

and every locality, in the strict narrow view of the question hardly any Hindu caste, but with every locality, and as the Hindu convicts come from every caste sured; but some difficulty as regards Hindus has arisen. The varieties of marriage Muhammadans, and Buddhists, endogamy within their group being easily in-In carrying out this practice there is no difficulty as regards Christians,

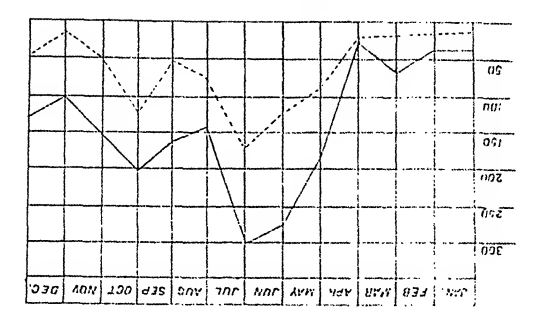
.7881

considerable access of new anniver-BEAVE SELLIEMENTS: GENERAL CONDITIONS; CONSIDERABLE JUNGLE GENERAL OR JUNGLE WORK; DIAGRAN SHOWING RELATIVE PREVALENCE OF PEVERS AND ALL ESTHER DISEASES IN THE



.7381

nesocitions to engage totaling continue to the legist. Paratic service constituted being charge and and charge surer opportunity for seen V me elected same all mor essent to nonlikely unitalis demon, ueneriff



TURNEUT ----

(3) Q. When a lical bern boy marries a local born girl of his own caste, who pays the

A. The same rule as in the first question applies. The parents of the boy pay if they can; it not, the girl's parents pay.

(1) Based on actual returns of local born mixed-caste marriages the following question was asked, the second caste name representing that of the girls.

-: lo ylich is considered the highest caste locally of :-

Bania.	•	
	Sping 10 izr (D
Sonar.	Sonar or Nonia?	n
Maratha.		ñ
Thakur.		Ī
Bania.	a Phonon and an array of the same and a same	
Kurmi.	1770000	I
Baghdi	Lirmi or Kachi?	1
Dosadh.	Sibhged to thesod C	I
	9 Doeadh or Namasudra (Madras)?	1
intedA	Saidle, to intad A U	7
Thacarr	Sanacat Thakur?	
Layath.	Seizered to diered I	_
K_{3} yath.		
Thakur.		
Bania.	Sandad To direct C	.I
-	Trilo1 to rinra ?	1
, 'F	G.	
	•	

The letter U in the above Table shows where the girls married "up" and D where they

The question here is, of course, not which of these pairs of castes are held to be the higher in India, nor whether they would, in any circumstances, associate together in India, but which is locally the higher and why they will associate locally. In every one of these mixed-easte marriages the issue will be of the father: one family was Baghdi and the other was Dosadh. In some parts at least of India they would all have become of one "easte" and both families and least of India they would all have become of one "easte" and both families would have been "outerasted." In Port Blair the Dosadh girls in this instance would have been "outerasted." In Port Blair the Dosadh girls in this instance will have been "easted" and the Baghdi girls have become Dosadh, and they and their children are so recognised socially.

The mswers to the last and indeed to all the questions show elearly that there is as yet no notion of hypergamy in the Penal Settlement and that under presente of surrounding conditions easte has to be set aside in marriages and ean only be maintained by ignoring the easte of the mothers. There is, however, a strong desire to marry into the same easte and wherever practicable it is no doubt done, and it is probable that easte maintenance in its strictabes will of hypergamy that it is left out of consideration in the present Census Reports in hypergamy that it is left out of consideration in the present Census Reports. That in time caste will rule marriages and social relations in the Penal Settle.

marriage contracted in Port Blair could be in accordance with customary endogamy, which, be it noted, is quite a different question from legality. In the Penal Scttlement, however, the Enot has been cut since 1881 by recognising only the four main divisions (usavan, varius) of Hindus as separate "castes," within which there must be endogamy among the Hindu convicts, viz., Brahmans, Khatris (Kshatriya), Vaisyas, and Sudras. Before 1881, under pressure of the dominating conditions, the rule was merely Hindu to Hindu, Muhammadan to Muhammadan, Christian; Buddhists and others hardly then came into consideration. The fruit of such marriages, i.e., "the Hindu local-born," form therefore a most interesting ethnographical study and in Appendix D will be found some statistics gathered on the subject.

Appendix D, however, relates of necessity merely to grown Hindu men and romen born in the Settlement not less than twenty years ago, whose parents were therefore locally married before the present system of ascertaining easte was established and before the present accurate social statistics as to the convicts sent to Port Blair were commenced. So that it cannot show the birth of easte and the progress of easte construction so clearly as it will be possible to secure and the negrees of easte construction as clearly as it will be possible to secure at the next Census, or at any rate at the Census succeeding that.

Birth and Growth of Caste among Convicts' Descendants.—This is a question really of the growth and formation of new or special local Hindu castes—a question that can be studied obsourely perhaps in every part of India and clearly enough in all regions where Hindu propaganda are being carried among clearly enough in all regions where Hindu propaganda are being carried among indigenous and animistic populations in the course of the natural spread of indigenous and animistic populations in the course of the natural spread of

civilisation along new lines of communication.

In Port Blair" caste" exists as strictly within its limits among the locally horn Hindus as it does elsewhere among the natives of India, and the interest of the question lies in observing how the people have settled among themselves the exceedingly knotty point of the relative status among each other of the descendants of what in India would be looked on as the olfspring of mixed eastes—eendants of what in India would be looked on as the olfspring of mixed eastes—usually an anenviable position, but by force of circumstances not so in the Penal Settlement.

Fond as they are of claiming and talking of their " caste," the locally born have naturally but hazy ideas on the subject, as it is understood in the locali-

ties from which their parents came.

Firstly, they take the easte of the father, as they understand it, that of the mother being ignored. Secondly, they divide themselves into high and low easte generally, e.g., the children of Brahman, Khatri, and Vaisya fathers hold themselves, so far as they can, to be of high easte and apart from the whole of the innumerable eastes coming under the head of Sudra or low easte.

Hindu Marriage Custom among Convicts' Descendants.—Next a locally born man marries, so far as he can, into his own easte, i.e., the daughter of a man of the same easte as his own father. But the time for this being possible generally is yet to come and the custom is to ignore the easte of the roman taken to wife, but to consider all the children to be of the caste of the tather. Thus the full easte system of India is fairly on the way to being father. Thus the full easte system of India is fairly on the way to being realised among the descendants of the convicts, and it will be well worth watch-realised among the descendants of the process thus started.

(1) Q. When a local born boy marries a local born girl of lower caste than himself (a) who pays the expenses? and (d) does his father receive any present for allowing the marriage from her father?

A. The observance of caste in the case of "local born" Hindu marriages is not so rigid as in India. (a) When a local born boy marries a local borne girl of a lower caste than himself the expenses are generally borne by the boy's parents. If they have not the means, the girl's parents undertake the expenses. The point looked to locally is whether the boy can keep the girl comfortake to roof or not.

(3) No presents are given to the boy's father for allowing marriages like this.
(2) Q. Are local born girls married to local born boys of lower easte than themselves.?

A. Yes.

VPPENDIX A.

Daily Ladour Statement for the dry season of 1901.

-					 ,	}	
					12 02	· }	-deildutes esillo militais (t)
541'01	•		· TYLOT GOOD		213	;	-datas etantuntairité (6)
689			TOTAL DISPOSABLE LADOUR . GROSS TOTAL			201	(2) Ya's sharing (2) • • • first (n) • • • • • • • • • • • • • • • • • • •
	689		Repairs to roads, bunds, sen walls; hay-making, gur- geon oil, etc.	•	306	182 13 113	: nantled (1)
			DETAILS OF DISPOSABLE	070			IV. Fixad Establishugara-
069'6			. HUOHAL GETAIRGOREA JATOT	813	888		• • • • • • • • • • • • • • • • • • •
3C6	098 8 7 9		(I) General Works (S) Artificers coolies .		150'E		ist (t)
30 4' T	OP.		(7) Surki making VI. Artivices Coers-		006 84 01		subantel (1) slabil (2) slabil (2) submed bar ano (2)
	8 7 4! I 099		Goode Mond (3) Ountries Construction (3)	821'Z			III. SCPERVISING Estantism-
	627		8) Phonix Day Workshops bin Mith Limo Kiln and Transcry birds but Abick fields and Abick birds birds and Abick		EEE 416	49	
	\$20 \$20	•	(A) Collular Jail and Mount Harriett (2) Associated Jail (2) Discontinuous			486 161 676	(e) Forest: (a) Finemod (b) Cli tiham Saw mill (c) Cli tiham Saw (c)
8) '7	77		(23) Averago scoamer loading V. Bixed Wones—		50 52 44		(6) Police (6) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
	8 6 8 8 8		(S2) Sottlemont Brad		269 26	94 761	• • • • • • • • • • • • • • • • • • •
	6 F Ig		(18) Cano manufacturers (19) Junglo materials collection tion.		473 033		(2) Maxino (2)
	03 09 122		(15) Coffee and cocoa planta-			202 18	(1) Countissatiat Eureov— (1) Countissatiat: (a) Fixed (b) Average occasional
••	~~	9 9	• acif(ido han actor (a) • acif(ido han actor (b)	1'236			- moretial avanagement of
		0T 4 E T	(31) Vegotablo supplies: • • Seldatoga V (5) • • Seldatoga V (5) • • Annustration (5)		069	920 072	noodel (a) invalida (b) Contraleccente.
	10 98 112 73		(11) Station manufactures (12) Conservancy (13) Fishermen (14) Salt works		78 291 10		(6) Under transfer (7) (9) transfer (9) (9) transfer (7) (8) transfer (9) transfer
	120 120		(8) Govornment cultivation (9) Postmen (10) Revenue collection (10)		10 380	130	lint ragiV (4)
	6TT 80Z 984		arstrat (9)		4 94v	TYO	
		IV 89 8V 8GI	(a) Matermen (b) (b) (c) (diddrr) eroepors (c) (c) (diddrr) eroepors (c) (diddrr) eroepors (diddrr) eroepors (diddrr) eroepors (diddrr) eroepors (diddrr) eroepors (diddrrr) eroepors (diddrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr		947	999	Hospital
		700 700 200	noitudivisib ban nomdotaV/ (4) adooD (9)			# =	ni boniadob bug dois (1)
			(5) Connected with Station work: (4) Rations, collection				DETAILS OF APPOUR.
•0Zu	JA AOE	Doi:	Hend, Sub-hoad.	•	AGEVEO	Daily	Head, Sab-bead.

The adult villagers are quarrelsome and as litigious as the Courts will permit them to be, borrow all the money they can, do not get as much out of the land as they unight, and spend too much time in attempting to get the better of neighbours.

At the same time, it would be an entire error to suppose that the better elements in human nature are not also exhibited and conviots' descendants have shown themselves to be upright, capable, hardworking, honest, and self-respecting. On the whole, considering their parentage, the local born population is of a much higher type than the inexperienced would expect to find them, though there is too great a tendency on the part of the whole population to lean on the Government, the result probably of the excessive "governing" necessary in such a place as a Penal Settlement.

Occupations.—At present there are 279 local born male adults earning their own living and maintaining their families in the Penal Settlement and their occupations explain themselves in the following table:—

Occupations of the Local Born Adults.

209	888	628	-	IVI	оT				
69	98	88		•	•	•	•	•	Private service
888	061	6†I	1.	•	•	•	•	•	Agriculture
F8	16	8I	1.	•	•	•	•	•	dons pur sprif.
09T	94	48	•	•	•	•	•	ออน	Government Serv
Total supported by it.	2.00 stants to .02 dependents dependents (elderly women, wires, and sisters).	-vollot .o.Z ing it				۳ü	enEvijo	, ,	

Education.—The local born population is better educated than is the rule in India, as elementary education is compulsory for all self-supporter children: girls up to 10 and boys up to 14. The sons of the local born and of the free settlers are also freely sent to the schools, but not the daughters—fear of contamination in the latter case being a ruling consideration, in addition to the ramination in the latter case being a ruling consideration, in addition to the name of an another what they have been taught, but many of the boys are really literate in the vernacular. A fair proportion become sufficiently proficient in English for elerkships. Provision is also made for mechanical training to those desiring it, but it is not largely in request, except in tailoring, and there is a fixed system of physical largely in request, except in tailoring, and there is a fixed system of physical training for the boys. Soming is taught the girls.

APPENDIX C.

FEALE JAIL.

tverage Ladour Statement. 1901.

	Ķ	erolieT (2)	. 88	L lyrrrective—
8		(a) Cotton clothing. (b) Woollen clothing. (3) Cotton workers:	00	Hespital.
,	8	(a) Preparers or open-	8	· · · esiteaud (2)
	2 8 7 9 77	ere . stohaiw loog2 (4) . vanham graw (0) . vanhoi graw (1) . vanhoi graw (2) . vanhoi graw (3) . vanhoi graw (4) . vanhoi graw (6) . vanhoi graw (6)	SF 9 9	:Tuodal vot eldaliava 20% (E) ebilaval (v)
₹L		(A) Warp dressers . (a) Heddle makers . (4) Wool workers :		. Suprevising Establish-
LF	†† 8	• erədam qraW (d) • erənniq2 (d) : erədotal2 (d)	9	enalchaff (1)
916	- 8 8	. stenorate notico (v) e arenorate teunala (d)	<i>i</i> z	•
•				II. Fixed Establishurat -
		V. Ourbook Labour:	9 5	(1) Clothing godown (2) Mehtarania
76		(I) Goolies on roads, etc., and convalescents.	•	: latiqeo H (E)
12 73		Then oleaners	* S	(a) Cooks (b) Vard coolios .
			*	exood (a)
			6 5	(d) Splitting and carrying wood. (e) Boiling and carrying side carrying and carrying side carrying
			ε	: thand (c)
998		TOTAL IN FRMALE JAIL	Te — E	(6) Barracke (7) Children
				T. IN LOOS LAROCE— (1) WLATERS:
			18	. Liskalli (4)

APPENDIX B.

Phæziz Bar Workshops,

Average Labour Statement for 1901.

T-63-	Total Phanix Bay Workshops.	E0	
19 —	Total Line Kien	8 10	santand (5)
St.	soilood (E)	50 30	· advine (a) · nourrountall (4)
6 7	atheres (1) hourbod (2)		: editional on [4]
	Liuz Kily.		- Koul .Vl
	schedure d.		• • Tuttiv[Inde Waß (01)
9	. THERKAT LATOT	3	• ************************************
9	ewant (1)	2	: gainiuT (6)
	Transer.		. 2
	SCHEDULE C.	9	. Explaing bate explailo (8)
££	. TECKTOT ALTOT	ī	· · · vangled (7)
6	the Foundation (c)	16	etaned (b)
8	. brobleom eaciel (2)	7.	. • \$10dam arottelf (5)
21	solio2) (5)	9	. • respond (b)
• 6 9 8	stolinoli. (a) storinod. (d)	7.	
6	: unibluote (1)	7.	enblied-dano (2)
	Focupar.	53	· · · emarind (1)
	ECHEDALE B.		-1000W .III.
318	.eqonexaoW SATOT	21	• Westelloriff (3)
- 33		Ī	: gaine's (b) . verban't (b) . wernicht (b)
5 83	erwift() elabaiT anasol (C)		
	(I) Foreman Polly	C	• statemal (5)
_	Z, Screnzisiso Estan-	ь	· seinuT (2)
3	edilmeniT (1)	ī	- valdsem galitter-props (1)
	-ziT ZI	1	· eniclomu gaidonpA (b)
8 * .	. eronail (2)	ε	· vaidsen gaillia (2)
*	. adlinaerspoo (1)	1	· validaan galadig (1)
·	VIII. Coppage	•	II. Menister
5 ·	erstreiff (f)	37	ירשף כוכי
1	-esand ally		Anivornes tol asilar) (3)
ī	. dimerorlid (1)	r.	· • «noch calier» • (5)
91	-nevile .IV	7	smines with (1)
er er	V. LEATRER - V	5	exelial (8)
811 9		. 5	n.m.rii (2)
ot	srodem rolioff (1-)	72	. stontal torito baignd (1)
8	(8) Walch and clock		I. General Wours-
33	• ETPITION (6)		Мовкепоте.
2£	: naitis (2)		зсиврагк у
Daily average.	Head. Sab-baad.	Daily averago.	licall Sab-1-dad

VEPENDIX

Results of enquiry into the Caste History of Local Born

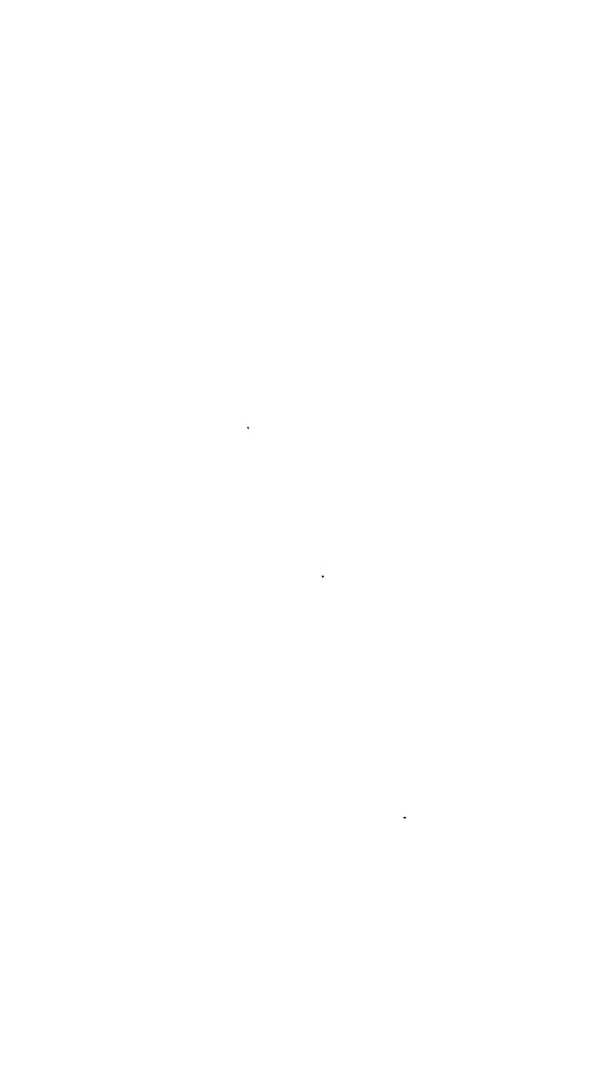
whote abou			oqui lirinbus	fo : Ilns2II		•	٠
.EI.	Aornan. Megista in Registe			SATUER.			
Distriot.	<u>i</u>		a.doixiaiC	register: 1 Legister:		botata aa o Iləəmid y	Man's Cast initials. by
rakhpur. .o. iso. reli. rdawa.	T TU BB	340 A De	.0 0. 15 16 16 16	nañ	7,238 A %.11; 00 1,177 A %.11; 1,602 A %.14; 1,146 A %.14;	SI	A' DO I' B' DO B' D' DO I' R' DO 1' B' VP
.tudyka Do.	O. "ubnil		il., ilg	uhni Go(· · · · · · · · · · · · · · · · · · ·	
Tudit	M. izeni	4,622 A Bai	ampļu	ind . noviy :	7 460°0	[igari	H. B
.gar (Mysore). 111.0re. 12.	A l . gia		I andu	tie . "ubuil	H V E08'T	(idbaA) sing sing	IF N. IB
ai Bareli.	A imri	19,358 A K	rur.	oa ingian	W 466,0	· srojasd	a a
.Jmer.	A	ec v 909'41	·ų9n	H . "ubnil	L " A 800,3	bnit	I .Id
tafamandr). Do. Do. Yirzapur.		Do.	Do.	Do:	Do.	orannan oU	R. R. 17.
Abu. Do. Uirzapur.		Do	nabalu. Do. Sareli.	J. oa	100	Chamar O. O. O. O.	.g. si .a .a. a
Hoshzugabad. Ghazipur LoU	. "ubniH ;	7 V V48'91	Purnoalt. Do. Do.	od od od	1 4 0013 1	Dosndh OU	e. R. K. B. C.
Bellary,	Thothy .) V 216,81	Sholapur.	. "ubniH'	¥ 681.6	sinared	M.
Nasik.	. adiaraM	I 6,926 A	Cuttack.	. Barber"	A 030,82	ansįsII.	r
.raroU deaU	. idauN	V 791'61	Sitapur.	. "ubaiH"	A 140,81	Kachi .	к. ж.
Raipur. Puri. Hugli. Enbhgard. Gaya.	" ubniH " " safārseM " ntoteoti " rado.l " ubniH "	A 568,61	Hugli. Outtaek. Outse. Gaya. Hugli.	Kollita "Hindu" . Do. Do. Kaibarth .	A 2082,7 A 218,h1 A 176,11 A 208,8	Kalth . 100 100 100 100	s. n. u. r. A. r. k. b. d k. b. d
Ontinok. Satara.	. "ubaiH " . adtataM	A 717,8	Lahore. Jalandhar.	. hotata doM . intalX	A 014 A 343,11	Khatri . Do	''' ''' ''' ''' '''

pue	neM	History of Local Born tlement at Port Blair.	iry into the Caste men in the Penal Set	upnə 10 zıluzəA 10V/
		or no	YPPEND	
	-,::	The same of the sa		

Men and Women in the Penal Settlement at Port Blair.

20P

						,	
Gorakpur, Guttack,	ridA ". nbaiH "	18,256 A 14,502 A	Ипло. Гароге.	. " nhaiH " .Xot stated.	7 938 Y	· · · ridh · · · wáedT	r. d.
Allabadsed. Do. C. Vagour. Lucknow.	Lohar	V 918'81 V 253'91 A 107'5 V 241'18	Nankum. Sitapur. stated. Abansi. Alanspur.	" ubmill " " shepped " " shepped " ton este este not ton este state ton stat	Parents A 110,E	Kaith	E. L. L. D. L. D.
•••	•••	•••		•••	•••	LoinzmaU	•••
•••	•••		•••	•••	•••	Unmarried.	***
•••	***	•••	•••		•••	Loimant	•••
Rəjshəbai. O. Xəgpur. Do.	Chandal." "Juintill." GG.	10,935 A 15,252 A Do.	Faridpur. Hugli. Do.	" ninili " Jost Jost	°00 V 121'1 V 256'01	Kana Sudra. Haghdi God	r E
*** *** ***	••• •··	•••	 	••• ••• •••	•••	.brimmted. Let Let	**• •••
North Arest. Chingleput. Tippert. Rai Bareli.	Urahman Do. Do.	7 929'E 7 929'E 7 929'E 8 921'E		. nemders o.(1 o.(1 o.(1	A 007,71 A 261,01 A 260,5	. acadasa a a ou	ಚಿಕ್ಕಲೇಕ
Cornebpar.	. "ubaill "	v 681'01	sahtangur .	. " ulaill "	V 986'8	. takalT	'ત
•••	•••	•••	***		f	Unmarried.	***
••••••••••••••••••••••••••••••••••••••	· refod	I,026 B	. muildaeld	. 72de.1	r 615,71	. indest	 .::
944	•••	•••	!	•••	•••	Loimanta'J.	•••
Gbazipar.	ridA 	L 178,81	-desirraY •••	. hin: od	£,180 £	. dbeseQ	 II II
Fairabad		20,140 A 102,2 E 102,2 A 220,22	Benares Gharipur. Lucknow.	. sidA! . ridA. "ubnill "	A 621,14 A 621,14	. hift. Umartied. Od . idh.	s d.
Dietrich.	Casto.	.o.X	District	Canto.	ωX	annenenn son fa	دهد زنداع.
leziatera.	I ni etaometal2		.steleta.	M ai staomotel	§ •	Casto as stated by her bradesid.	s'oli'V .elcisiai
	Aloraez.	•		Karnen			
			rost tions	ocelleniens al	y) us nomo 11 s	ner nore	



D-continued.

Men and Women in the Penal Settlement at Port Blair.

- 0							
•••	••	945	obestit for	ojero : brop	Parents	Musulman (tosnot),	P. (Hindu (Lamen)
Madura. Mainpurk	Idiansira Thakur	A 6057,1E A 808,31	onolabbud not stated. .manusial	Koravau 1reo: casto "Hindu"	19,661 A Editoral 6,786 A	"Not knoan " Thakur Kori	n. P. D. R. D.
Hosbangsbad	. " abaiH "	7 191'61	Paracali.	. ilbezoQ	A cei,a	Ummaried. 	aa
	***	411	•••	•••	***	Unmarried	
•••	•••	***		484	***	oa.	•••
***	14.0	***	***	***	•••		,
•••	110	•••	***	***	•••	no.	•••
•••	•••	***	***	***	•••	Do.	
•••	•••	•••	***	***	•••	:0 <i>r</i> 1	***
***		•••	***	""	***	Nonix. Unmarried.	
Rai Bareli.	. "ubaiII"	A 317,01	Bardran.	. ibdycA	V 887'L		าม
Jimer.	Jat	71'002 T	ilgull.	" ubaiU "	A 809,5	" greona 30%."	r
.drczwisk	. ledsell	A 818,01	Champaran.	" abaiH "	A 877,01	inglest	B. D.
***	bosent toK	***	nos traced. Labalad.	oleno : besb " ubnill "	elnoteT A 050,12	ize¶ eineU	r o
***	•••	•••	•••	***	٠٠.	Leirenau	
***	•••	•••		•••		Jointmatt.	
Sarat	. oifaida ou	17.005 A .od		" nbaiH ". .oA	A 613,81 .0d	Usmarried. Lehlar ou	.:. .:. .:.
Karaa.	. idanA	V 904'61	Konkan.	" obaiK »	V 602'11	idauĀ	ਧ
***	•••	•••	***	•••		Tomarried.	
rocords	ni estriok	A 370,0	.medegazīV	. "Belugu".	A 618,7	estud	٧.
Allahabad. Jaunpur.	iaeA	V 888'91	Jluradabad. Benancs.	Banla nidA	•••	Do. Bania Kacbi	B. K.
***	•••	•••	•••	***		LoinemaU	"
•••	***		pos	ant tou: besb	elama¶	. redmpÅ	B.
.toirteid	Casto.	.oM	District.	Casto,	,oM	dy her husband.	alcisia.
*\$203g12	log ut siuomeir	18	.exote:	golf at etaomosi	កទ	Casto as stated	0.01177
.BIOJEÍZ	19M ni efnometa	18	.exotei	goM al etasmoti	ris	Casto as stated	

Cloude, knownedge of the, among the Nicoharess.

Coal in the Nicohar Islands

Coconnuts of the Nicohars, a report on the, 169;

coconnuts of the number of, IVIE; estimate of Elephantiasis on Chowra Island. 202 203 Clothing, female, among the Andamanese 09 203 170 :-elephantiusis on Chowra, de Roepstorff's account of the people of, Direction, common among the Andamanese.
Direction, common among the Nicobarese.
Distance, expression of, by the Nicobarese are Toure, 18t, 24; his diaries of the Nicobar are Toure, 18t, 24; his diaries of the Nicobar Observations of the Michael and detailed of appointing Chiefs in the Micobars, parioniples of appointing Choi, spirits of disease among the Andamanese of the control of th 63 622 **E9** 205 205 osaueuu Cenara Tours in the Andenmas, S. :-- orders for the, in Appendix A to Chapter I, Part I
Ceremonies, initiatory among the Andamanese Chaitan, the nether-world of the Andamanese .

Chause, an ancestral spirit among the Andamanese . 29 70 Digries of officers, Andemen Census, in Appendix.
B. Chepter I, Parl I 189 ซ Day, divisions of the among the Nicobarese Day, divisions of the among the Nicobarese Day, divisions of the A., his report on the Central Nicobarese in 1883, 139:—his note on the Nicobarese in 1883, 139:—his note on the Shorn Pee, 1883, 240:—his Vicobarese Calendar, Sof, his tale of Shoān ...
"Devil mutder" in the Nicobare, 206, 210:—Details of, for 20 years
Diaries of officers, Andeman Ceneus, in Appendix Ceneur Tehles, 1901, remark on No. II, saes and Ceneur Tehles, 1901, remark on No. II, variation, 390; totals, 289; remarks on No. II, variation, 280; remarks on No. VII, totalgions, 290; remarks on No. VII, civil condition, 291; remarks on No. VIII, education, 291ff; remarks on No. XI, place, 294; remarks on No. XII, infimities, 296; remarks on No. XII, infimities, 296; remarks on No. XIII, easte, 296ff; remarks on No. XIII, easte, 296ff; remarks on No. XIII, easte, 296ff; remarks on No. XIII, easte, 296ff; remarks on No. XIII, easte, 296ff; remarks on No. XIIII, easte, 296ff; remarks on No. XIIII, easte, 296ff; remarks on No. XIIII, easte, 296ff; remarks on No. XIIII, easte, 296ff; remarks on No. XIIII, easte, 296ff; remarks on No. XV, occupations 262 330£ 370Z Dancing, various modes of Andamanese Davies, Colonel Melson, his report on the Penal Settlement 362 19 Belt Dampier, bis account Census, synchronous of the Andamans impossible, Is—list of places visited during the, 27:—12. Oceans operations, control of, in the Andamans, 2:—Tables, 1901, Mos. I to XVII, 299H:—Tables, 1891, Mos. I to XVI, and A. supplementables, 1891, Mos. I to XVI, and A. supplementary, 329H:—Tables, 1881, Mos. I to XVI and A. supplementary, 329H:—Tables, 1881, Mos. I to XVI and A. supplementary, 329H:—Tables, 1881, Mos. I to XVIII' the Micobarese ŢΟ Dauyanple Bank, geography of f·E " D" Tickeb 878 Caste, maintenance of, amongst the convic's, 372:—among convicts descendante, hirth and growth of, 400f; bistory of the "local born" an anquiry into the 34E enamabnA end mort to Orestion tales of the Micobarcse not indigenous . Cyosons a report on the, in the Micobars, as a food Cyclones at the Andamans, note of, 38; warnings Cyclones at the Andamana. 69T IIZ ÌΟ Cances among the Andamanese
Cances among the Andamanese
Car Wicobar, Census taken by Mr. V. Solomon,
Government Agent, 140:—Government agency
at, 140, 201:—Chiefs of, 1901, 175ff; second
obiefs of villages in, 170ff; list of chiefs and
their deputies, 241:—a return of occupiers in
1901, 175ff; General Meteorological statistics. 930; effect of varieties of labour on tho health of, of, 391ff; effect of rainfall on the health of, 283ff; effect of situation on the health of, 394ff; results of an enquiry made in 1876 into the health of, 398f;—oleases of, 287f., 378f; commic divisions of the, 378f; commic divisions of the, 378f; commic divisions of the, 378f; commic divisions of the, 378f; commic divisions of the, 378f; commic divisions of the, 378f; commic divisions of the, 378ff; and the same of the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same of t 97 362 1204 Cadell, Colonel T., his administration
Campbell, Mr. Scarlett, his reforms
Campbell, Mr. Scarlett, his reforms
Camphalism old charge of, against the Andamanese, investigated, 48:—ceremonial in the Micohare
Campagaged, the Adamanese 661 898 TOT 798 Bow among the Andamanese Briton, the, wreck of the, at Andamanese Gronohites, common among the Andamanese "Butterworth Rules," the of season on marderous fendency, 374f.; effect of season on marderous fendency, 376f.; their civil condition, 371:—fennels, thour civil condition, 371:—educational condition, 370:—educational of the, 373:—educational condition, 371:—educational of the, 378; prevalent of the, 378; prevalent diseases amongst, 386:—insanity amongst, 387f.;
—sickness and mortality amongst the, 383f.;
artificiality of the mortality returns of, 383f.;
artificiality of the mortality returns of, 383f.;
bealth returns, canses of variation in, 385f.;
health of, men in cycles, 385:—effect of porsonal obserces on the health of, sefect of length of residence on the health, 386f; effect of mortaling on the health, 386f; effect of mortaling on the health of convicts, of mode of working on the health of convicts, of mode of working on the health of convicts, and the fell of working of labour on the health of, and the fell of selfert of residence of labour on the health of, and the fell of the fell of the sail of the sails o 980 49 95 ng Bonig. Mr., Report on the Andaman Oensus Rouzs, 202, 25:—his work with the Jarawas, Tours, 202, 25:—his diaries relating to the Jarawas Bojigngiji, Southern group of Andamanese Tribe Bojigngiji group, Southern group of Andamanese . ensmebnA Betel in the Micobar Islands, nse of Betel in the Micobar Islands, nse of Bibliography of the Andaman Islands, v f; note on the, of the islands on Port Blair, Arobballal, fixes on Port Blair for the ofthe Mixes on Fort Blair for the Bettlement of 1889, 45; his reports on the Beds, varieties of, smong the Andamanese. Bencoolen, the first Penal Sattlement. "Bencoolen rules," the 098 294; character of the, 373 :-- offences cansing transportation, 373; offences of, nature of, 377 :-- liability to violent crime, 3741; effect 980 19 293f; place of conviction as a test of origin in, 6₹ renai vystem Bea Tribe, figures right for the, 6:—language of the, nsed in the report, 48f:—names for all the tions, 371; languages as a test of origin in, Andamans, Colebrooke, his travels in the Andamans (1789), Colebrooke, his travels in the Andamans (1789), 52:—his Andamancse voosbulary, 52; Ongenaraws vocabulary of 1790, recovery of, 119f:—his knowledge of the Jarawse of the islands. Communities, the three separate, in the islands of communities, the three separate, in the islands of the secription of, 369ff:—main general Convious, description of, 369ff:—main general tions of the life of, 369:—bheir formor occupations of the life of, 369:—their formor occupations of the life of, 369:—their formor occupations of the life of, 369:—their formor occupations of the life of, 369:—their formor occupations of the life of, 369:—their formor occupations, 371; languages as a test of origin in Harryell, General C. A. his administration

Bastete among the Andamanese

Bayley, Sir Clive, his share in consolidating the

Penal System

Bea Trihe fronces right for the 6 698 iii 798 Balawa Tride, figures right for the Barren island, situation of, 34:—belongs to Andaman group, 35; belongs to the immediate Anda group of volcanoes, 35:—bibliography AII anamabnA Cocos geographically belong to the Islands, Nicobars Я Darese, 219f:-Valuation of trade articles in, the trade in, 174: -the currency of the Nico-PAGE Page

Fairly, the wreck of, at the Andamans

Elpanaca; the village public ground

Micobars

281

301° 51ê

ьdå αį

INDEX'

Page

PAGE

	3 G S		
Tg	Aryoto, 2 " long-shore" Andamanese	1	de; physical characteristics of the, 63 f :
848	Artificer corps, the	1	cannibals, 48 murders of atrangers by the
09	seamsnahak sats grome eworth		tion points to an ancient estaclysm, 48 :- never
87	. vires essentant and the Andamanese, early		site, 47; early descriptions of the 48; tradi-
1691			Andamanese, antiquity of the, on their present
	Anderson, Captain A.B.S., report on the Andaman Census Tours, 16th, 23f; his diaries of the	19	tong-shore-men, among the
282	shales of the strongs & S. A. strates accepted.	İ	Tribes of the, 51 :- jungle-men among the, 51;
200	Andamans and Micobars, Consus Total for the	1	Tribal Distribution of the 31ff :-Septs in the
¥60		ļ	the groups, 501:—amalgamation of the Tribes of the Libe, 491:—former isolation of the Tribes, 51:—
	the onter and the other groups, 120 :- affect of	1	three groups of Tribes, 50; distinction between
	Northern and Southern groups, 116; identity of	i	Andamanese, the Twelve Tribes of the, 49f; the
	of the Southern group, 107f; identity of	99	региеви
	peculiarities, 113f; identity of the languages		Semangs, points of difference and agreement
	966; a specimen of, 974:—are agglutinative, 97:—minute in detailed terms, 97:—minute in detailed terms, 97:		sarages, 47: -race affinities of the, 47; and
	tion in "Grammar", 103:are "Savage",		Andamanese, Ethnography of, 47 if in the scale of
	115 :- their place in philology, 96 :- their posi-	TO	prospects of the race TA 40 threspord Secretaring
	description, 961 :-history of the written form,		Censne, 5 :- former population of, 7ff :- future
	Andamanese, languages of the, 96H; general		the Census of the, Lift: -attitude towards the
#IT	the lost roots which are not functional suffixes		Tours, Reports of the, 15ff; orders relating to
	use of qualitative suffices, 166f; recovery of		former density of the, on the soil, 8 Census
	105f; prefixes of incinate relation, 110; func- tional suffixes, 114; qualitative suffixes, 114;		arriving at former density of the, 9; estimated
	words, 106 -expression of intimate relation,		ot, 5:—statement of detailed population of the. ?—statement of detailed of the . PrR .—density digutes for the, 6; method of
	113f; use of prefixes to differentiate connected		check returns, 5:—defects in the enumeration
	the haman body, 110; prefixes of plurality,		and provisional, off; use of coloured beads to
	denoting objects, III; prefixes to words denoting		Andamanese, Census Totals of, 26 :- returns, final
	the prefixes to roots, 109f.; prefixes to words	862	
	infaces and enflices, 106 :—prefix system, 1101; general sense of prefixes to roots, 1111; use of	.15g	contours of the
	Andamanese grammar, use of affixes, prefixes,	383	Andaman bea, its nature described, 35; snbmarine
40I	· · · · · · · · · · · · · · · · · · ·	196	Andaman Sebundy gorges, the
	pal and snbordinate words, 104: - composition	292	sgenedgio nemebna
	functions, interrelation of words, 105 :- princi-	የ የ	
	personal pronouns, 112 : Andamanese gram- mar, functions of words, 101; expression of	700	Andaman, Little, the term explained, 36; anoient
	sentences, 105 :- subject and predicate, 104:-	386	rological statistics, 40; climate of, 38; weather
	of connected sentences, 105 :- interrogative		ralue of the meteorology, 31f :- General Meteo-
	one word, 103 :- order of sentence, 104f; order		Andaman Islands, Meteorology of, 37ff; commercial
	Andamanese grammar, examples of sentences of	43	
311	103 — phonology		.sdt 10 sredmir laginaring of the principal timbers of the
	pre-inflexion, 112f. :—correlated variation (concord), 113 :—elliptical forms of speech,		Andsman Islands, Economio Noology of the, 42:-
	69 - segglnkinstive, principle, 107 - limited	ΤŦ	. Shadaman lslands, reported subsidence of the
	grammar, 98 : history of the study,	Tr	the, 40if: earthquakes in
	establiabed policy towards the, 10:-home, 1, 53;		Andaman Islands, General Geological Motes on
	Andamanese, their relations with the English, 53;	28	the beantiful scenery of
29	the, 64f :- marriage relations		harbours in the, 36f; the mountains of the, 37;
	lauxes—: 80 ,edd 200ms denarevez, esenamebuk. do 2motees guiman—: 6d, edd to enolaties ytimat		surveys of the, 37; area of, 34; general physical aspect of, 1:—the straits separating the, 36;
99	the, 66 :-net-waking the, 66 :-pottery.		formerly connected with Burms by land, 35:
	the, 66 :- weaving, 66 :- string-making among		part of a sub-marine range, 34t; possibly
	66:-cane nork, among the, 66:-neapons of		Andaman Islands, General Geography of the, 34:-
	dwellings of the, 61f:-mood work among the,	97	45; foundation of Chief Commissionership
	mentation, 66; domestic ornamentation, 66:	}	45; cause of making it a Penal Settlement,
79	64:—games of the the, 66ff:—personal orna-		45 :—origin of the first occupation of, in 1859,
	the, 64:-mode of dancing, 64:-songs of the,		Settlement, 361; modern history of the people,
	Andamanese, amusements of the, 64:-music of		notices of the, 45; the kighteenth Century
168	ceremonies of the	1	legends regarding, 35; mediæral and modern
	initiatory ceremonies smong the, 63f :death	l	Hindu legends of the, 34:-Old Andamanese
	of the, 63:—superstition among the, 63:—	[Luly to constant and the state of the state
99	the Andamanese, religion of the, 62ff: -mythology	•	Andaman Islands, history of, 44st:—Diblio- graphy of the rf:—Ancient notices of, 44;
30	social emotions by the, 60f :—honorifics among	18£	character of the
	tribal feeling among the, 51:—expression of the	307	Andaman forests, note on the, 42; general
	59ff: - character of the, 59ff: - expression of	38	Andaman, Great, the term explained
	Andamanese, mental characteristics of the,	95	Andaman Committee, the
54	I : as trackers and forest-men	198	". Andariman Commission," the
	lose capacities and habits, 51 sense develop- ment among the, 959 : Womedio babits of,	198	ship, 363; Regulation, distory of the, 359f;
	Andamanese, mental capacities of the, 60:—quickly	}	-tanciszimmo Telicobar Chief Commissioner-
99	medicine amongst the, 58 :tood	177	Andaman, origin of the word
_	reproduction, 56:—diseases amongst the, 56H;	201	Agencies, Government, in the Micobars
	ing capacity, 62:—endurance, 56; power of	15	Actas, the affinity of, to the Andamanese
	Andamanese, general capacities of the, 61 :- fight.	IQ	Adoption among the Andamanese, effects of
95	description of their bodily parts, 56; hair,	16	Adajig a "oreek-dweller" Andamangse
	-: 55 . Ages of the, 55 t:-Breathing, 55 in right in grantuses		· A
	appearance of the, 58f:-high temperature,		•
			_

MIC . eogragoal Merthern group=Yerewa group of Andamanese Movices among the Micobarces Morman, Mr. Henry, his reforme Merll Sentiuel Island, situation of 18 3636 3012 tion, 278:—groups of ideas re 2761; groups of words round ideas Mila, ovil spirits of the Andamaneso 63 345 round mords, oxpression of continuing action, 275 :- axpression of time past, 278 :- interrogatives of direction of time past, 278 :- interrogatives of direction duplication of affixes, 2721:—inflexion duplication of affixes, 2721:—the comparative derives, 2721:styresion of "setive" and "freieng", 2731:radical sainter of the season as prefixes, 273:-of intimato relation used as prefixes, 279:-parts of the linean body as affixes, 2721:--indexion of duplication of affixes, 2721:--indexion Micobarose lauguaça, etymology, 268 fi, ulificulg Micobarose lauguaça, etymology, 265 fi. ulificulg Micobarose lauguaça, etymology, 265 fi.—use of "form" in, 263 fi.—connected words, 275 fi.—mode of aftication of words, 275 fi.—mode of aftication of radical affixes of transitat, 269 fi. cornes of transitat, 269 fi. cornes of affixes of transitat, 269 fi. cornes of correlated radical affixes of transitation, 275, 4 see of radical affixes of fiderantiation, 275, 4 see of radical affixes of differentiation, 275, 4 see of radical affixes of direction used as prefixes, 275 first institucers. 162 ebrow obenibrodne bun lagiooirg-: 1062 abablorq ban booidne compound words, 2671:—use of phrases, 2001 political 205:—inferroratory speech, 2591:—chiptical sorteness, 267:—inferroratory speech, 259: 263: appreciaion of the internation of words, 263: appreciaion of the internation of words, 263: appreciaion of the internation of words, 263: appreciation of words, 263: appreciation of the internation of words, 263: appreciation of the internation of words, 263: appreciation of the interna Micobaroso language, grammar of, 2534; order Nicobairesa panguage, comparative philology, 2501; persain and and and an anarasan 1828; 2010 and an anarasan of dialocts, 2501; persain of arriting it. its analytical naturo explained, 268 :- dialects ... 252f :- speci-Nicobarteso languago, their place in philology, 252:—is radically kndo-Chinese, 263; 284;—is they devoloped analytical form of specot, 253; Nicobarceso languages, bistory of the study, Nicobarceso languages, bistory of the study of S21 is old vecabularies of S25 is 351 is 16 is 185 Micobarese, dialocts of the Central group ased in the States of world, 2801; the Report, 198:—comparison of world, 2001; comparison of roots Micodareso, their commerce, 217H; commorcial acidobareso, their commerces, 217H; commorcial scalos, 2191:—exconsols, 218f:—system of outency, 210f:—extornal trade, 217:—internal trade, 219:—oystem of reckening, 217H; their system of reckening the months, 241H; detail of system of reckening the months, 241H; system of reckening the months, 241H; system Micobarces, system of government, 214; family Aicobarces, system of government, 214; family system, 214:—property suong the, 214:—fortedly among the, 214:—continuity of theirb, 2001; mode of control ever, 2001; appointment of chiefs, 2001; misaliction of the chiefs of chiefs.

Of chiefs, 2001; jarisdiction of the chiefs of chiefs in the chiefs. yai Leat Ald:—poteonal ornaments

Nicobares acts of the, 21MH;—manufactures

of the, MM:—their cances, 21G:—bro 216:-dress of the people, 170:-olothing, PAGE

Ornamenta mong the Andamanese.
Ornamenta among the Andamanese.
Ossonry feast in the Nicobare, 310; on Micobar, details of the

off tho

on 2010 Ongo-Jarawa, ontor group of Andamanese tribes, 50, 717 :- Torda, lat of

Onges, their numbors, estimated, iii; estimate of, 31; reasons for, 2; estimate of, mothod of, 31; moder-estimated, 9:—Nir. Portunals accounts

H922 . Car

09 09

¥4II **∄**16

> defects in the enumeration of, 140:—population, atationary, 142:—honee population, 144:—size of villages, 145:—density by dialects, 145; density by islands, 143;—Census of the, Alr. Landerson's diarios, 163f;—Census of the, Alr. Alan's diarios, 160ff;—extent of the, Mr. Alan's diarios, 160ff;—extent of the information procured at the Consus, 141:—Census of the, in 1883, 139; totals in 1883, 149; totals in 1883, 149; totals in 1883, 149; totals in 1883, 149; totals of deRospatorff's tablos of 1893, 149ff; comparison of Consus, 1883 and 1901, 148; movement of the people, 142; movement of the people, 142; movement of the people, 142; moveral description of the, 199:—an Indo-Chinese othnography of the, 198ff; a general description of the, 199:—an Indo-Chinese othnography of the, 198ff; a general description of the, 198f;—an Indo-Chinese or the, 198f:—an Indo-Chinese or the, 198f:—an Indo-Chinese or the indo Chinese or the indo Chinese or the indo or their visite, 198f:—antiquity or their present site, 198f:—antiquity or their present site, 198f:—antiquity or their present site, 198f:—antiquity or their present site, 198f:—antiquity or their present site, 198f:—antiquity or their present site, 198f:—antiquity or their present site, 198f:—antiquity or their present site, 198f:—antiquity or the indo-canning and an antiquity or the indo-canning and an antiquity and an antiquity or the indo-canning and an antiquity and cannibalism, 199:- European names among Micobarses, Gosens totals of the, 26:—method of enumerating the, 141; control of the Canaus operations of the, 140:—retarns of the, 142:—defects in the enumeration of, 146:—population Nicobar Islands, expedition of the Gulathen, 1846, 186:—expedition of the Novara, 1858, 186:—expedition of the Aurora, 1886. native, 1791:—anomes for the groops, 140:—list of obiots in 1901, 1531:—foreign residents in, of villages in 1901, 1531:—foreign residents in, 1461:—hostich of the Penal Settlomont, 1877: layer property in the, 1731; land tenure in the, 1731; land tenure in the, 1731; land tenure in the, 1731; land tenure in the, 170:—pirroy in the, 1731; land tenure in the, 170:—pirroy in the, 1851:—biblicgraphy of, viif:—ancient accounts of, 1851:—biblicgraphy of, viif:—ancient accounts of, 1851:—biblicgraphy of, viif:—ancient accounts of, 1851:—biblicgraphy of, viif:—ancient accounts of, 186:—biblicgraphy of, 185:—biblicgraphy of, viif:—ancient accounts of, 186:—biblicgraphy of, viif:—ancient accounts of, 186:—biblicgraphy of, 187:—ancient accounts of, 186:—biblicgraphy of, 187:—names of the, geographical and tioo, 187:—names of the, geographical and tioo, 187:—names of the, geographical and tioo, 187:—names of the, geographical and files, old Entopean names for, the pige in the metarial inhabitants divided into natural Micobar Lelands, inhabitants divided into 1881;—list groops, 140;—list of object in 1801, 1881;—list pige in the COL as a food in the, 169: — domestie animals in the, 169; ponltry in the, 169; wild and domestie Wicobar Islarde, cultivation in the 1891 :-- rico Micobar Islande, commercial value of the meteore; ISS; 189; 189; Testin, ISS; weather in, IsSirain. **78**T PAOR

group—Car Miscohar, 142; Central group (Chowns to Mancowry), 142; Southern (or Great) group, 142; Shom Yon group, 142; Shom Yon group, 142; division into three groups by language, 143: division into six dialecte division into six dialecte and division into six dialecte. Alcoharcee, various types of population on the islands, various types of the people, 142; islands, 146:—divisions of, 199; distinctions between the six ethnological divisions, 1995; division into four groupe by habits of intercommunication, 142:—division into three groups by internal movement, 142:—Northern groups by internal movement, 143:—Cartral group groups—Car Micohar, 143; Gouthern (or Chowrs to Mancowry), 142; Southern (or

¥602

Prez

281.			
	182f :—Economic zoology of, 183 :—conchology	97	1792—6, 45; his Reports on the Andamans
	earthquakes in, 182:—marine and land fauns.	9	Kora Tribe, children nnderstated Krd. Major, Superintendent of the Andamans,
	Dr. Von Hocksteller's views of the geology, 181f:	9	Acta Tribe, discovery of the
	Licobar Islands, geological reports on the, 181;	9 6	raine in estimating the population Kol Tribe, figures right for the
T83	the, 197; relation of soil to vegetation, 182; forests of the, 183; imported flora	-	Lifehen-middens of the Andamaness, 47 f.; their
	NOS; Air, Alan's observations on the soil of	9	Kede Tribe, figures right for the
	streams, 181 :- their natural productiveness.		К
	of, 181; general features of the, 180f; harbours and anchorages, 181; rivers and		7.
	35 a relative situation of the, 189 :- surveys	503	eredooil and ni agami gnireae-fixiga a .unaun.
	never connected with Sumatra or the Andamans,	9	. • and rot shares right for the
OF I	Troobar Islands, General Geography of, 179	1 611	Vocabulary of 1790, recovery of Colebrooke's
•••	1571; notes for the Census, 169:-Census		Colebrooke's knowledge of the (1789), 53:-
	Micobar Island, Chief Commissioner's orders for the Census, 155f; instructions for the Census,		tions, nuderstood by other Andamanese, 88 fions, nuderstood by other Andamanese, 898 fight the, in 1902, 689
28T	Micobar, origin of the name		cription of communal hat, 73 f.—supersti-
393	the Penal System		51:-list of articles taken from, 88 f:-des-
	Mapier of Magdala, Lord, his share in consolid- ating the Penal System, 359 :—his reforms in		84, 85; of the South Andaman, have no cances, 51; of the North Sentinel have cances,
liv	group of volcances, 38 :- bibliography of		Jarawas, camps, descriptions of various, 81, 82, 83,
•	Arracan Yomas, 35 delongs to the General	6	numbers estimated, iii; estimate of, method of, 3f; estimate of, reasons for, 2; over-estimated
	Marcondam, situation of, 34; belongs to the		North Sentinel and Rutlam Island, 6:—their
f ST	10 solitaitata lasigologosam lasatistica of		53, 68:—their spread over Great Andaman,
6₹	manese, 481; meanings of the Macoury Harbour, Government, agency at,		52 f:—hostility to the Census, 5; affray with the, 5; their raids on the Penal Settlement,
	Names, tribal, for each other among the Anda-		Jarawas, an account of the hostile tribe of the,
	N	i	r
3 76	Marray, Mr., attempted marder of, by an Onge		
₽ ₹	Penal Settlement	86T	describes the Nicobarese
	Islands, 1858, 361; his share in founding the	₹8	Invisible Bank, geography of . I-Tsing, his description of the Andamanese, 48;
63	Morowin, the Andamanese "angels". Mount, Dr. F. J., his Report on the Andaman	20	Implements, variation of, among the Andamanese
£ 86	Andamanese]	1
1 02 I	vation of the term. Molesworth, Major W. S., his enquiry into the	1	•
	Mincopie, explanation of the term, 52 f:-deri-	13	Hate among the Andamanese
63 63	Metamorphosis among the Andamanese	365	Islands Horsford, Colonel N. M., his administration
	Mentuana, Nicobareso priest 206, 2		Hopkinson, Captain, his Report on the Andaman
980	MoNair, Alajor, his share in creating the Penal System	362	Homfray, Mr. J. M., his management of the
89g °	Mayo, Lord, his reform, 363; his murder 46,	370S	Henta, superstitious objects of the Micobarssa
007	Marriages of convicts	385	Health cycles in Port Blair Heller, Dr., marder of, at the Andamans
T9	Alarriage relations, inter-tribal, among the	1198	Hanghton, Colonel J. C., his administration
TOF	descendants	20	Harpoons among the Andamanese
¥ 648	i	09	Hair, various modes of treating the, smong the
3 048	Nicobarese .		
	Vicobars, 188 ff:-his enquiries into the		н
	Cenaus of the Micobarese in 1833, 139:—Report on the British Penal Settlement in the		OT VINCEITURINGS TO
-	Census Tonrs in the Micobars, 160 ff: his	103	nsed in the, 101:—skeleton of, 124ff:—place of Andamanese in
	Andamanese 65 arminers share affine the endy of the		illnstrating, 101f, 127ff:-a table of terms
	Andamaneso, 364: his enquiry into the	1	Grammar, Theory of Universal, 255 :—briefly explained, 98ff :—in detail, 129ff :—diagrams
	Tonrs, 15f., 22f: his management of the	902	God, ideas of, among the Aicobarese
3628	share in consolidating the Penal System Allan, Mr. E. H., Report on the Andaman Census	40%	Chosts in the Micobars
,020	361:—his second administration, 368; 'his	1	9
203	387: — chief disease of the Micobar Islands Micobar Islands Mian, General H., founds the Penal Settlement,	1	_
GUG	57; its effect on new arrivals in Port Blair,	∄ 66	Free Residents in Port Blair
	Malaria, the main disease among the Andamanese,	322	Forest Department in Port Blair Free " in the Penal Settlement
3012	Mefoi, the Nicobarese "novice".	898	Ford, Colonel B., his administration .
••••		19	Food among the Andamanese
	W	112	". Flower-names" of Andamanese girls Folktales of the Micobarese
F98	Lyall-Lethbridge Commission		Southern Andamanese group
329	Penal System	1	Female Jail, a labour statement of the Fire legend in Andamanese, 103f:-in the
₩20°	т, то то то то то то то то то то то то то	""	
	899 ff.; an enquiry into the caste history of	1	3
698	Penal System Feral System	i .	" Ex-convict," the
-	Letchizdes, bir A., bis share in consolidating the	. 668 T 9	Eremiaga, a "Jungle" Andamanese
TOP.	Labour of convicts, a statement showing the dail	89	Frem-changa, the Andamanese torest spirit.
	. T	89	Enumeration, method of, in the Andamans
XOT,	त	TOT	
	-		



Walker, Dr. J. P., his administration, 361:—his shalls Walker, Dr. J. P., his administration, 363: 462: 463: 463: 464: 465: 465: 465: 465: 465: 465: 465	Report, first written of the Andamars and Micohars Census, iii; follows its own line iii iii. Seturns, accuracy of the Besturns, accuracy of the Besturns, accuracy of the Besturns, Mr. C. G., his work with the Jaramas, 69ff., 78ff., 87ff., 89ff., his diaries relating to	
Vaux, Mr. Percy, death of, at the hands of the 70st 70st 70st	Priests among the Micobarces	
Sonthern group=Bojigragiji group of Anda- mansese laugusges Spirit-scaring among the Nicobares Spirit-scaring among the Nicobares Spirit-scaring among the Nicobares Spirit-scaring among the Nicobares Spirit-scaring among the Nicobares Stars, incredes of the among the Nicobares Stars, incredes of the samong the Nicobares Stars, incredes of the samong the Nicobares Starstion, 363:—bis share in consolidating the Starstion, 363:—bis share in consolidating the Starstion, 363:—bis share in consolidating the Starstion, 363:—bis share in consolidating the Starstion, 363:—bis share in consolidating the Starstion objects in the Micobares Sunctrobe among the Andamanese Sunctribions objects in the Micobare Superstitions objects in the Micobare The Andamanese of the depopulation of Superstitions of Starsting the Andamanese Sunctrobe among the Andamanese, 64:—in the Superstitions of Starsting the Micobare Superstitions of Andamanese Superstitions of Starsting the Micobare Superso, etc., self-supporter Superso, etc., self-supporter Superso, etc., self-supporter Superso, etc., self-supporter Superso, the Micobar Islands That the Micobar Islands Superso, the first ancestor of the Andamanese Superso, the first ancestor of the Andamanese Superso, the Micobar Islands Superso, the Andamanese Superso, the Micobar Islands Superso, the Micobar Islands Superso, the Micobar Islands Supersones of the Andamanese	and harbours, 363:—hills, 354:—atreams, 3654:—communications, 3658:—diministrative system, 3564:—communications, 363:—communications, 363:—communications, 364:—sinson of justice, 257:—division of, 354f; jails and bosoitals, 357:—division of, 354f; jails and bosoitals, 356; atatioos and villages, 353:—the languages oppulation, 356f; as strongly marked division pepulation, 366f; the local vernaoular is a corrupt between free and conviol, 355:—the languages Durma, 1864—69 Penal Settlement, history of, 359ff; placed under the Nicobars, account of the sort standard corrupt of, 359ff; blaced under the Nicobars, account, of 1864—69 Penal Settlement in the Nicobars, account, of the ning the, 360:—its effect on character of 186ff; blaced and English, 37 Place-oames, Andamanese and English, 37 Place-oames, Andamanese and English, 37 Place-oames, Andamanese and English, 37 Poort Blair originally called Port Cornwallis, and 186:—the harbour and its amenifes, 355:—free and Cornwallis, the original at a 38ff; list of 186:—doi: answer in the Sicobars of 186:—origin of the present of 186:—origin of the present of 186:—origin of the present of 186:—origin of the present of 186:—origin of the present of 186:—doi: 361:—his enquity into the Andamanese, 364f:—his enquity into the Andamanese, 364f:—his enangement of the Andamanese, 364f:—his enquity into the Origes of 186: originally belong to the study of the Andamanese of 186:—his enduity of the Andamanese of 186:—his enduity into the Andamanese of 186: originally belong to the study of the Andamanese of 186: originally belong to the study of the Andamanese of 186: originally belong to the study of the Andamanese of 186: originally belong to the study of the Andamanese of 186: originally belong to the study of the Andamanese of 186: originally belong to the study of the Sudamanese originally belong to the study of the Sudamanese originally belong to the study of the study of the study of the study of the study of the study of the study of the study of the study of the study	
Self-supporters, the, 380:—distribution of, 380f; occupations of, 382; valuable as agri-380f; occupations of, 382; valuable as agri-380f; occupations of, 582; valuable as agricant between of agricant between of settlement atsuding orders explained. Soldiers in Port Blair 359ff Shadow worships among the Nicobarese 389ff Shoom Pen; sthnology of the, 200:—de 389ff Shoom Pen; sthnology of the, 200:—de 389ff Solomon, Mr. V. Government Agent, performs the 389ff 389ff 380ff 3	Padonk in the Andamana Padonk in the Andamana Pandanus, a report on the Micobara, as a food Penal Settlement, totals for 1901, 295:—Censos for comparison, 285:—arrangement for 1901, 285:—Cennionous Census, 286:—daily Census 285:—continuous Census, 286:—daily Census 286:—continuous Census, 286:—daily Census of the convicts, 287; the Strength Register, 286:—previous Census, 2881:—"area, figures, the annual Census, 2881:—sara, figures, 289:—previous Census operations 289:—previous Census operations 289:—previous Census operations 289:—previous Census, 2881:—sara, 1885:— 289:—previous Census, 2881:—sara, 289:—previous Census of previous в	Zolq -chad to quorg energt-sgnO=equorg reinO

